California Agricultural Teachers’ Essential Guide to Safety
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**Introduction**

When working in the shop, using equipment, or running the school farm the number one concern is health and safety of yourself and your students. Agricultural education often occurs outside the traditional classroom. The “Learning by Doing” approach involves developing hands on experience in the class activities, in SAE, and FFA activities. Activities outside the traditional classroom by their vary nature are less structured and require additional vigilance on the teacher’s part. Indeed this hands-on experience is the heart of Career and Technical Education. Some additional risk when working with tools, machinery, and animals is unavoidable. The purpose of this guide is to make teachers aware of these risks, their responsibilities, and provide tools to manage the risk and educate their students to these hazards.

Educators have a responsibility, to both students and their parents, to provide a safe learning environment in which the risk of personal injury is low. For agricultural educators, however, this responsibility is compounded by the fact that students often have little or no experience working in hazardous environments where the knowledge of risks and the need for safe work practices are crucial. Supervised agricultural experience (SAE) projects are another area where risks are higher because the environment is less controlled than in the classroom setting.

Every school district will have their own set of guidelines and rules to follow. This guide is not intended to be a rule book, but rather a guide to help teachers be aware of their responsibilities and the hazards associated with agricultural education.

This safety manual for agricultural educators was prepared by Dr. Michael Spiess and Kathleen Reid. The goal of the project was to create a guide to promote health and safety in agricultural education facilities.

**Disclaimer**

The aim of this guide is to assist in the prevention and reduction of injury and disease in school agricultural education shops and farms. However, this guide cannot and does not warrant the accuracy or the completeness of this instructional guide and materials, and as a result, we will not be liable to any person or organization for any loss or damage of any nature, whether arising out of negligence or otherwise, which may be occasioned as a result of the use of this instructional guide and materials.
Agricultural Content Standards
The adopted agricultural content standards speak regularly to safety instruction and practice. The applicable standards are:

Foundation Standards
6.0 Health and Safety
Students understand health and safety policies, procedures, regulations, and practices, including the use of equipment and handling of hazardous materials:
  6.1 Know policies, procedures, and regulations regarding health and safety in the workplace, including employers’ and employees’ responsibilities.
  6.2 Understand critical elements of health and safety practices related to storing, cleaning, and maintaining tools, equipment, and supplies.
  6.3 Understand how to locate important information on a material safety data sheet.
  6.4 Maintain safe and healthful working conditions.
  6.5 Use tools and machines safely and appropriately.
  6.6 Know how to both prevent and respond to accidents in the agricultural industry.

Agricultural Mechanics Pathway
B1.0 Students understand personal and group safety:
  B1.1 Practice the rules for personal and group safety while working mechanics environment.
  B1.2 Know the relationship between accepted shop management procedures safe working environment.
B8.0 Students understand electric arc welding processes:
  B8.1 Know how to select, properly adjust, safely employ, and maintain appropriate welding equipment (e.g., gas metal arc welding, shielded metal arc welding, gas tungsten arc welding).
B9.0 Students understand advanced metallurgy principles and fabrication techniques:
  B9.2 Operate and maintain various arc welding and cutting systems safely and appropriately.
  B9.3 Operate and maintain fabrication tools and equipment safely and appropriately.
B11.0 Students understand the principles and applications of various engines and machinery used in agriculture:
  B11.2 Operate and maintain equipment safely and efficiently.
  B11.3 Know the various types of engines found on agricultural machinery and understand the theory and safe operation of their systems (e.g., cooling, electrical, fuel).

Animal Science Pathway
D1.0 Students understand the necessary elements for proper animal housing and animal handling equipment:

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1 Published by the California Department of Education. Available at: http://www.cde.ca.gov/re/pn/fd/documents/careertechstnd.pdf
D1.3 Understand the purpose and the safe and humane use of restraint equipment, such as squeeze chutes, halters, and twitches.
D1.4 Understand the purpose and the safe and humane use of animal husbandry tools, such as hoof trimmers, electric shears, elastrators, dehorning tools, and scales.

D6.0 Students understand the causes and effects of diseases and illnesses in animals:
D6.5 Apply quality assurance practices to the proper administration of medicines and animal handling.
D6.6 Understand how diseases are passed among animal species and from animals to humans and how that relationship affects health and food safety.

**Ornamental Horticulture Pathway**
F4.0 Students understand basic integrated pest management principles:
F4.1 Read and interpret pesticide labels and understand safe pesticide management practices.

F9.0 Students understand the use of containers and horticultural tools, equipment, and facilities:
F9.2 Operate and maintain selected hand and power equipment safely and appropriately.
Acknowledgements

Safety is not new! Materials for this manual were developed from the author’s classroom materials and from many different sources. Many ideas for this manual came from the following general sources:


Heads Up! For Safety. Ministry of Education (MEd) and the Workers’ Compensation Board of BC (WCB) Available at: http://www.bced.gov.bc.ca/irp/resdocs/headsup.pdf


Where specific materials were adapted for this manual they are cited. Additional references can be found at the end of this manual.
Implementing Safety in an Agricultural Education Program

The ideal program (or work place) develops a culture of safety. Learning to work safely and be conscious of safe practices is a valuable skill for all students in career and technical education to learn.

The School as a Model Environment

Schools should always seek to model best practices since this is where students often learn about a subject for the first time. The facilities should model a safe environment and the teacher must model safe practices. For example a teacher should always wear safety glasses in the shop, thus modeling the expected behavior of the students.

Safety in the school is composed of two important components: the physical facilities and student knowledge and attitudes.

Facilities:
Keeping facilities safe is an ongoing task. This guide provides a number of checklists that can be used by teachers to assess the safety of the school farm or shop. Teachers should strive to keep their facilities as safe as possible. Keeping facilities safe requires continuous vigilance to insure that machinery, buildings, greenhouses, etc. are in good repair and orderly. Keeping your facility safe may mean working with the school maintenance staff, doing your own adjustments and repairs, replacing unsafe equipment, and/or disabling unsafe equipment.

Education:
Educating students about safety can be a challenge. How do you provide them with enough information to ensure their safety without overwhelming them or losing their interest? And what do you do about those students who are inclined to disregard safety instructions with a wave of bravado and misplaced confidence? Unfortunately, this guide can’t solve all the safety problems, but it does offer you some suggestions on how to build safety into your current and future programs.

We suggest that an agricultural education safety program be organized into manageable units that focus on the important safety points and repeat the crucial ones. Provide an introductory lesson about safety in shop or farm settings for all students entering the agricultural education program. Alert students to the health and safety issues that arise during instruction (teachable moments), the roles and responsibilities of everyone involved, and appropriate attitudes in the work place. The ability to work safely is an important career skill and can be part of a career unit as well as skills lesson.

Following is an outline of the process we recommend for integrating safety into your agricultural mechanics program:
1. Supply basic safety instruction on the general use of hand tools and the handling of agricultural and shop materials. This lesson could be given to students before they move from the design phase of a project to the implementation stage.
2. Give a general overview on the safe use of portable power tools for all students enrolled in shop programs.
3. Discuss generic safety considerations and procedures that apply to the use of all stationary power tools and equipment. This lesson could be given to students as they approach the phase of their project work that requires the use of power tools.
4. Provide instruction and testing on the safe use of each power tool before qualifying students to use the tool in the school shop.

When giving a lesson on a particular tool, describe (simply and briefly) and demonstrate the tool and how it operates. Each lesson should cover the following areas:
1. purpose of the tool;
2. operation of the tool;
3. potential hazards of the tool; and
4. controlling the hazards.

Following is an outline of the process we recommend for integrating safety into your school farm/greenhouse program (non-shop):
1. Supply basic safety instruction on the general use of tools, equipment, and materials the students will be handling. This instruction can be included in an introductory agriculture course.
2. Reinforce safety with each lesson. For example if a lesson uses a strong disinfectant, students would be instructed on the hazards and required to wear safety glasses. Building this awareness of safety will train students to work safely.
3. Don’t let students “fall through the cracks” of your safety program. Transfer students and absent students need instruction.
4. Be sure to include safety in SAE projects. A group meeting is an efficient way to introduce safety to students with similar projects. Because SAE by its nature is less supervised (than a classroom) and less controlled more of the responsibility for safe work lies with the students. It is an important career lesson for students to learn how to work safely when not being directly supervised.

When giving a lesson you should cover the following:
1. Identify the hazard(s) and risk(s)
2. Describe how to minimize the risk (e.g. using protective equipment, proper ventilation)
3. In case of chemicals what to do if exposed.

In teaching about potential hazards, students should be encouraged to think about the tool or material hazards to themselves and others on their own. It is particularly important to identify hazards to eyes and hands. If students learn to ask and answer these kinds of questions for themselves, they will have acquired a valuable skill in regards to their own and others’ safety—the ability to predict and control hazards.
When a teacher makes safety an integral part of the instructional program, it is learned in much the same manner as skills and operations. However, safety can also be ‘caught’ as readily as ‘taught,’ implying that proper safety attitudes and practices are contagious and their development strongly influenced by the teacher’s attitude and conduct. Safety does not just happen, but is the result of a well-planned program administered and modeled by the agricultural education teacher.
**Tracking Safety Training**

California law requires employees to be trained on the hazards associated with their jobs and records kept to document the training. This process seems prudent for teachers as well. For classroom instruction filing safety quizzes or signed copies of safety rules would document safety instruction. Teachers must be vigilant to track safety instruction.

In the area of SAE teachers are more likely to do instruction one on one. Tracking this instruction is more difficult but necessarily important. Group orientation sessions can reduce the time involved in safety training and make documentation easier. Developing a training sheet for each student (see below) is an easy way to track training. These can be customized to the type of project. If students have completed a course which includes safety training simply note the course on the form and year it was taken.

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<tr>
<th>Sunny Valley High School SAE Safety Training</th>
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<td>Student: _____________________________</td>
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<td>Animal Handling Safety</td>
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<td>Harvester Safety</td>
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<td>Chemical Safety</td>
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<td><strong>Greenhouse Projects</strong></td>
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<td>Welding Safety</td>
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Legal Requirements

The regulations listed below are to make the teacher aware of some of the regulations that apply to teachers and students in the California agricultural education setting. This is not presented as a complete listing, but rather as a sample.

California Education Code
The California Education code states in sections 32030-32034”

“32030. It shall be the duty of the governing board of every school district, and of every county superintendent of schools, and of every person, firm, or organization maintaining any private school, in this state, to equip schools with eye protective devices as defined in Section 32032, for the use of all students, teachers, and visitors when participating in the courses which are included in Section 32031. It shall be the duty of the superintendents, principals, teachers or instructors charged with the supervision of any class in which any such course is conducted, to require such eye protective devices to be worn by students, teachers, or instructors and visitors under the circumstances prescribed in Section 32031.

32031. The eye protective devices shall be worn in courses including, but not limited to, vocational or industrial arts shops or laboratories, and chemistry, physics or combined chemistry-physics laboratories, at any time at which the individual is engaged in, or observing, an activity or the use of hazardous substances likely to cause injury to the eyes. Hazardous substances likely to cause physical injury to the eyes include materials which are flammable, toxic, corrosive to living tissues, irritating, strongly sensitizing, radioactive, or which generate pressure through heat, decomposition or other means as defined in the California Hazardous Substances Labeling Act. Activity or the use of hazardous substances likely to cause injury to the eyes includes, but is not necessarily limited to, the following:
1. Working with hot molten metal.
2. Milling, sawing, turning, shaping, cutting, grinding and stamping of any solid materials.
3. Heat treating, tempering, or kiln firing of any metal or other materials.
4. Gas or electric arc welding.
5. Repairing or servicing of any vehicles, or other machinery or equipment.
6. Working with hot liquids or solids or with chemicals which are flammable, toxic, corrosive to living tissues, irritating, strongly sensitizing, radioactive, or which generate pressure through heat, decomposition, or other means.

32032. For purposes of this article the eye protective devices utilized shall be industrial quality eye protective devices which meet the standards of the American National Standards Institute for "Practice for Occupational and Educational Eye and Face Protection" (Z87.1-1968), and subsequent standards that are adopted by the
American National Standards Institute for "Practice for Occupational and Educational Eye and Face Protection."

32033. The eye protective devices may be sold to the pupils and teachers or instructors at a price that shall not exceed the actual cost of the eye protective devices to the school or governing board.

This section shall become operative January 1, 1992.

32034. The term eye protective devices as used in Sections 32030 to 32033, inclusive, shall not include prescription lenses as defined in Chapter 5.4 (commencing with Section 2540), Division 2, Business and Professions Code. Prescription lenses which meet the standards set forth in Section 32032 may be used by persons doing the work described in Item 6 of Section 32031 in a classroom under the supervision of appropriate personnel.

Clearly this section applies to instruction in agricultural mechanics and may apply to many school farm activities.

California Occupational Safety and Health Regulations

The California Occupational Safety and Health Regulations can also be applied to facilities and working conditions since the teacher is an employee in California. Title 8 contains regulations regarding machinery, personal protection (including hearing), shop equipment, and chemicals. A brief summary of regulations that are generally applicable to agricultural education are listed below. Complete regulations can be viewed at: http://www.dir.ca.gov/samples/search/query.htm

California Code of Regulations -- Title 8 Cal/OSHA STANDARDS

Chapter 4 Division of Industrial Safety

- Subchapter 3, Sections Compressed Air Safety Orders. Safety orders in this section would apply to those agricultural employers that include compressed air in their operation.
- Subchapter 4, Sections Construction Safety Orders. Safety orders in this section would apply only to agricultural operations that include construction jobs in their operation.
- Subchapter 5, Sections 2299-2599 Electrical Safety Orders - Low Voltage.
- Subchapter 5, Sections 2700-2974 - High Voltage
- Subchapter 7, Sections 3200-6184 General Industry Safety Orders

- Section 3278; 3278 and 3279: Use of Ladders. This section covers the use of portable wooden and portable metal ladders.
- Section 3380 - 3390: Personal Protective Devises and Safeguards. The information in these sections provide information about personal protective devices, including the protection of the head, eyes, face, hand, foot, etc..
- Section 3425 Portable Hand Tools
• Section 3426 Hand Tools
• Section 3427 Safe Work Procedures
• Section 3428 Operating Rules
• Section 3436-3457 Agricultural Operations. Applies to agricultural operations. Following is a brief review of some of the regulations that apply exclusively to agriculture.
• Section 3440 Agricultural Equipment
• Section 3441 Operation of Agricultural Equipment
• Section 3453: Applicator Rigs, Tanks, and Vessels Used for Fertilizer
• Section 3456: Hand - Held Tools
• Section 3651 Agricultural and Industrial Tractors. This section covers the provision of rollover protective structures (ROPS) and other factors related to tractors. Every employer is to post and enforce a set of operating rules, and employee who operate an agricultural or industrial tractor shall be trained at the time of initial assignment and at least annually thereafter.
• Section 3664 Operating Rules. Covered in this section are employee operating rules including the nine (9) rules for tractor operation.
• Section 5095-5100: Hearing Protection Training. The employer shall institute a training program for all employees who are exposed to noise at or above an 8-hour time-weighted average of 85 dba. The training program shall be repeated annually. Employees will be trained in the use and care of all hearing protectors provided and employer will ensure proper initial fitting and supervise correct use of all hearing protectors.
• Section 5154 Respiratory Protective Equipment. Consists of training in the need, use, sanitary care, and limitations of such respiratory equipment as any employee may have the occasion to use. Respirators shall be inspected before each use and shall not be worn when conditions prevent a good gas-tight face seal

The employer shall provide, repair or replace respiratory protective equipment as may be required due to wear and deterioration. Written operating procedures must be available from the employer.

Legal Responsibilities as an Agricultural Education Teacher Relating To Negligence

The LEGAL DEFINITION of “negligence” is important for every teacher to know. Negligence, as defined by the courts today, is conduct that falls below a standard of care established by law or profession to protect others from an unreasonable risk of harm, or the failure to exercise due care. It should be noted that in the absence of specific laws or local policies, the profession sets the standard of care expected. The technology education teacher has three basic duties relating to the modern concept of negligence:

- Duty of instruction.
- Duty of supervision.
- Duty to properly maintain facilities and equipment.

Failure to perform any duty may result in a finding that a teacher and/or administrator within a school system is/are liable for damages and a judgment awarded against him/them.

**DUTY OF INSTRUCTION** includes adequate instruction before a laboratory activity (preferably in writing) that:

- is accurate, is appropriate to the situation, setting, and maturity of the audience, and addresses reasonably foreseeable dangers.
- identifies and clarifies any specific risk involved, explains proper procedures/techniques to be used, and presents comments concerning appropriate/inappropriate conduct in the lab. Instruction must follow professional and district guidelines. A teacher who sets a bad example by not following proper laboratory procedures may be sued if injury results from students following the teacher’s bad example.

**DUTY OF SUPERVISION** includes adequate supervision as defined by professional, legal and district guidelines to ensure students behave properly in light of any foreseeable dangers. Points to remember:

- Misbehavior of any type must not be tolerated.
- Failure to act or improper action is grounds for liability.
- The greater the degree of danger, the higher the level of supervision should be.
- The younger the age of students or the greater the degree of inclusion of special population students, the greater the level of supervision should be.
- Students must never be left unattended, except in an emergency where the potential harm is greater than the perceived risk to students. Even then, risk should be minimized or responsibility transferred to another authorized person if the situation allows.

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2 Safety Guidelines for Technology Education & Elementary Science / Technology Education. Pennsylvania Department of Education, Bureau of Curriculum and Academic Services, Division of Curriculum and Instruction
DUTY OF MAINTENANCE includes ensuring a safe environment for students and teachers.

- Never use defective equipment for any reason.
- File written reports for maintenance/correction of hazardous conditions or defective equipment with responsible administrators.
- Establish regular inspection schedules and procedures for checking safety and first aid equipment.
- Follow all safety guidelines concerning proper labeling, storage and disposal of chemicals.

By keeping files of all hazard notifications and maintenance inspections, teacher liability in the event of an accident is minimized in cases where no corrective actions were subsequently made.

Teacher and School Liability

We live in a litigious time. Even the most conscientious teacher may have an accident involving a student injury and a suit may be filed. Teachers are most at risk when they are negligent in providing safety instruction and a safe environment. A safe environment includes the condition of the facilities and equipment as well as appropriate supervision.

In 2005 John Kessell et. al. reviewed case law in regards to career and technical education. They comment:

“When litigation issues are discussed in education, the possibilities of right and wrong are endless. One of the key issues of any litigation factor is the aspect of liability. This is often defined and litigated as a tort action. Tort liability can be defined as a wrongful doing. The area of tort that concerns agricultural education the greatest is negligence. These actions of litigation can occur from conditions of facilities to the condition of equipment being used during labs and hands-on activities. Actions under this topic also include travel with students for professional conferences, international experiences, career development opportunities, and other state and national FFA activities. An additional area of concern lies on the liability of the institution with student teaching, internships and job shadowing.

Four main questions must be asked during a tort liability charge. 1) Does the institution possess a custodial relationship to the student? 2) Was there a duty to protect from harm? 3) Was there a duty to anticipate and intervene on any wrong doing? 4) Is this the reasonable person standard, did the faculty member do what should have been done. (Kaplin & Lee, 1995).

The majority of tort liability negligence proceedings in vocational and agricultural education occur within classroom and laboratory activities…. The effects of tort liability are great on an institution which has been found to be negligent. It is critical to document the instruction and use of materials and procedures to minimize the
threat of negligence within the educational setting in secondary and post-secondary institutions.”

Generally Kessell found that teachers minimized their risk of being found negligent when they provided safety instruction and their teaching facilities were properly maintained (e.g. guards in place).

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Managing Health and Safety, and Risk Assessment

Management systems are used to ensure that crops and animals are kept healthy, production is optimized and you to keep a functional learning environment for students. As a teacher you plan what to plant and when, assess the risks of diseases and other incidents that may detract from the success of the crop or animal, and control those problems, monitor growth, decide when to harvest, and store products in a way that ensures they do not deteriorate. You also evaluate success and decide on improvements (e.g. changing variety or pesticide treatment).

Managing health and safety is no different – you need to manage it to ensure that you, and your students and others are kept safe. The main elements to consider are:

- **Policy** – setting a policy and making sure everyone knows and understands it;
- **Organizing** – to promote a positive health and safety culture to implement the policy, and train and consult students and other workers;
- **Planning and implementing** – systems to assess and control risks;
- **Measuring performance** – systems to monitor whether standards are being met;
- **Learning from experience** – systems to review what actually happens and using any lessons learned as the basis for improvements.

Safety is everyone’s responsibility. Engage your students in the process of creating a safe environment in your school setting. This promotes personal responsibility and builds a culture of safety.
The Teachers’ Responsibility

The major responsibility for laboratory safety instruction and accident prevention falls on the teacher. The following are considered to be part of the responsibilities of the teacher in a comprehensive accident prevention program for agricultural education.

1. **NOTE: DO NOT LEAVE THE FACILITIES UNSUPERVISED AT ANY TIME WHEN STUDENTS ARE PRESENT.**
2. The teacher should emulate (model) safe practices and techniques at all times.
3. Incorporate safety instruction in the course of study and maintain documentation as to who received instruction and when instruction was given.
4. Present instruction on potential hazards and accident prevention specific to the particular school laboratory.
5. Instigate a comprehensive safety program for your particular school laboratory.
6. Develop specific safe practices, rules and regulations relating to your facilities and provide for their enforcement.
8. Provide proper instruction for the use of all tools, machines and equipment. Keep a record of each student’s attendance, safety training and safety evaluation.
9. Require that a student be enrolled in the agricultural education program and receive the required safety instruction prior to working in the laboratory.
10. Insist that adequate eye protection be worn in all technology education laboratories at all times in accordance with California Education Code Sections 32030-32034 found in this document.
11. Insist on proper protective equipment in all laboratory areas and require students to wear proper clothing, eye protection and adequate hair guards while working in the laboratory. Generally leather closed toed shoes are required.
12. Remove and/or secure all jewelry while working in the laboratory.
13. Devise and enforce safe housekeeping procedures.
14. Insist that guards meeting accepted standards be provided and used whenever a machine is operated.
15. Establish and maintain the safest possible working environment.
16. Have set, pre-planned procedures in case of an accident or emergency.
17. Provide prompt and thorough reports of accidents including:
   - (a) Written report by instructor.
   - (b) Written accounts by witnesses.
   - (c) Photographs of accident scene and conditions.
18. Always provide for the supervision of students in the shop, school farm, or other laboratory setting in accordance with legal requirements.
19. Regularly review laboratory facilities to maintain safe conditions. Give special attention to these items:
   - (a) Layout
   - (b) Utilities and building services

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Adapted from Safety Guidelines for Technology Education & Elementary Science / Technology Education. Pennsylvania Department of Education, Bureau of Curriculum and Academic Services, Division of Curriculum and Instruction
(c) Equipment guarding
(d) Storage and conditions of tools
(e) Storage, labeling and handling of materials

20. Submit written recommendations to the administration for improving safety conditions.

21. Review all IEP’s on a regular basis to address the needs of all students enrolled in all agricultural education classes.

22. Criteria for scheduling special needs students into laboratory classes should be established by a team of counselors, technology education teachers, special education teachers and school administrators. Aides or special equipment should be made available to the technology education teacher. This should also include the appropriateness of placement of the student.
Communication of Safety to Parents/Guardians

For years, technology education teachers have used “permission slips” that were sent home and signed by the parents/guardians permitting their child to participate in the laboratory. Many teachers believed that these “policy statements” relieved them of some or all of their responsibilities and liability should an accident occur. IT DOES NEITHER OF THESE. The purpose of this type of communication is to:

- **Inform** the parent/guardian of his/her child’s participation in the activity.
- **Outline** the safety instruction and procedures followed by the teacher and the district.
- **Obtain** from the parent/guardian relevant information regarding any health problems having a bearing on the child’s performance.
- **List** the parent/guardian’s telephone number(s) where he/she can be reached during school hours and list the name of the family doctor.

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5 Adapted from Safety Guidelines for Technology Education & Elementary Science / Technology Education. Pennsylvania Department of Education, Bureau of Curriculum and Academic Services, Division of Curriculum and Instruction.
Sample Letter to Parents

Safety in Agriculture Education

Sunny Valley School District
Mr. Jones, Agriculture Instructor

Sunny Valley High School
(530)-555-1212
bjones@svsd.k12.ca.us

To the parent or guardian of _______________________,
Your son/daughter is enrolled in our agricultural education program and will have the
opportunity to use various tools and equipment either in the shop or on the school farm.
Appropriate instruction in their safe operation is given and close supervision is maintained at
all times. Although every precaution is taken to prevent accidents, a certain risk is involved
due to the nature of the experience, the age of the student, and the learning environment. We
are asking you to impress upon your child the importance of being careful. We believe this
will support the instruction that is given in school. You are invited to visit our school and the
agricultural program. These visits can be arranged by calling _______________________.
Thank you very much for your help and assistance in providing your son/daughter with the
“hands-on” experience of agriculture in a safe working environment. Please complete this
form and return to your child’s teacher.

I have read the attached communication and I understand the type of program that my child is
enrolled in. I will stress the safety aspects of this program to my child. I will encourage my
child to participate fully in his/her agricultural education program.

_________________________________________ ___________________
Parent or guardian  date

___________________ ___________________
home phone  work phone

Please identify any health problems that may have a bearing on your child’s participation in
this class.
______________________________________________________________________
______________________________________________________________________
______________________________________________________________________
______________________________________________________________________

I agree to observe all safety rules and procedures for safe operation and conduct in the school
agricultural education program and will wear approved eye protection at all times while in
the shop or other areas where eye protection is required in accordance with state law.

_________________________________________ ___________________
Student  date
When working with any type of chemical the Material Safety Data Sheet (MSDS) should be posted in a conspicuous place in the work area. MSDS binders are available for this purpose. Teachers should review the MSDS for all materials used in the shop or farm and be familiar with any hazards that may be associated with use of the materials. If a material does pose a health hazard teachers should observe appropriate precautions when they or their students handle the material.

Common materials that require MSDS sheets are:
- Welding rod
- Welding gases
- Paint
- Solvents
- Fertilizer
- Pesticides
- Cleaners
- Other petroleum products
- Adhesives (e.g. PVC Cement)
- Portland Cement

MSDS are available from product manufacturers (see their web sites) and also can be found at:

http://www.msds.com/

http://www.ilpi.com/msds/

A sample MSDS for PVC Cement is shown below. Note sections 4, 6 and 7.
Section 2 - Hazardous Ingredients/Identity Information

<table>
<thead>
<tr>
<th>Hazardous Components (Specific Chemical identity; Common Name(s), CAS Numbers)</th>
<th>OSHA PEL</th>
<th>ACGIH TLV</th>
<th>Other Limits</th>
<th>Upper Bound Limit if SARA Reportable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tetrahydrofuran (109-99-9)</td>
<td>200PPM</td>
<td>200PPM</td>
<td>N/A</td>
<td>-</td>
</tr>
<tr>
<td>Methyl Ethyl Ketone (78-93-3)</td>
<td>200PPM</td>
<td>200PPM</td>
<td>N/A</td>
<td>50%</td>
</tr>
<tr>
<td>Cyclohexanone (108-94-1)</td>
<td>25PPM</td>
<td>25PPM</td>
<td>N/A</td>
<td>-</td>
</tr>
</tbody>
</table>

HMIS Hazard Rating:  Health: 3 Flammability: 4 Reactivity: 1 Personal Protection: G

Section 3 - Physical/Chemical Characteristics

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boiling Point (°C)</td>
<td>151</td>
</tr>
<tr>
<td>Melting Point (°F)</td>
<td>N/A</td>
</tr>
<tr>
<td>Specific Gravity (H2O = 1)</td>
<td>0.910 ± 0.03</td>
</tr>
<tr>
<td>Evaporation Rate: (Butyl Acetate = 1)</td>
<td>7-11</td>
</tr>
<tr>
<td>Solubility in Water:</td>
<td>60% to 85%</td>
</tr>
<tr>
<td>Vapor Density (Air = 1)</td>
<td>2.0 to 2.5</td>
</tr>
<tr>
<td>Vapor Pressure (mm Hg)</td>
<td>143 Based on first boiling component-THF</td>
</tr>
<tr>
<td>Appearance And Color:</td>
<td>Clear Viscous Liquid</td>
</tr>
<tr>
<td>Odor:</td>
<td>Ethereal &amp; Acetone-like</td>
</tr>
</tbody>
</table>

Section 4 - Fire And Explosion Hazard Data

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flash Point:</td>
<td>6.0°F (T.C.C.) (Based on THF)</td>
</tr>
<tr>
<td>Flammable Limits:</td>
<td>LEL: 2% UEL: 11.8%</td>
</tr>
<tr>
<td>Extinguishing Media:</td>
<td>Foam/Dry Chemical/Carbon Dioxide</td>
</tr>
<tr>
<td>Special Firefighting Procedures:</td>
<td>Handle as flammable liquid. Wear self-contained breathing apparatus &amp; chemical goggles. Water may be ineffective, but should be used to keep fire exposed containers cool.</td>
</tr>
<tr>
<td>Unusual Fire And Explosion Hazards:</td>
<td>Vapor is heavier than air and travels considerable distance to source of ignition and flashback. On long standing may form peroxides which may cause violent reaction especially upon evaporation to dryness.</td>
</tr>
</tbody>
</table>

Continued on Next Page
**Section 5 - Reactivity Data**

<table>
<thead>
<tr>
<th>Stability: Stable</th>
<th>Conditions To Avoid: Keep in closed containers away from sparks &amp; open flame.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incompatibility: Strong oxidizing materials, Lithium Aluminum Hydride, Sodium Aluminum Hydride, Sodium &amp; Potassium Hydrides</td>
<td></td>
</tr>
<tr>
<td>Hazardous Decomposition: Carbon dioxide and carbon monoxide are formed. Imitating Peroxide fumes formed when heated to decomposition.</td>
<td></td>
</tr>
<tr>
<td>Hazardous Polymerization: Avoid excessive exposure to air and catalytic initiators like Lewis Acids.</td>
<td></td>
</tr>
</tbody>
</table>

**Section 6 - Health Hazard Data**

<table>
<thead>
<tr>
<th>Routes of Entry:</th>
<th>Inhalation YES/Primary</th>
<th>Skin YES/Primary</th>
<th>Ingestion YES/Secondary</th>
</tr>
</thead>
</table>

**Health Hazards:**
Corrosive to eyes and skin irritant. Severe overexposure can cause headache, dizziness & narcosis. May cause dermatoses and dermatitis with prolonged repeated contact.

**Carcinogenicity:**
NTP NO  IARC NO  OSHA Regulated NO

**Signs And Symptoms of Exposure:**
- **INGESTION:** No effects of exposure expected.
- **INHALATION:** Will cause irritation of mucous membranes, nose, eyes & throat; coughing, difficulty of breathing. Exposure to high vapor concentration may cause headache, dizziness, nausea, narcosis. **SKIN CONTACT:** Prolonged contact causes common solvent defatting effect. **EYE CONTACT:** Vapors slightly uncomfortable, splashes irritating. Will cause painful burning of stinging of eyes and lids, watering of eyes, and inflammation of conjunctiva.

**Medical Conditions Generally Aggravated By Exposure:**
No data found.

**Emergency And First Aid Procedures:**
- **INGESTION:** Do not induce vomiting. If-conscious, dilute by giving two glasses of water. Call a physician immediately.
- **INHALATION:** Remove to fresh air, if not breathing give artificial respiration preferably mouth to mouth. If breathing is difficult give oxygen. Call a physician.
- **SKIN CONTACT:** Wash affected skin area with soapy water. Remove contaminated clothing. **EYE CONTACT:** Immediately flush eyes with plenty of water for 15 minutes. Consult a physician.

*Continued on Next Page*
Section 7 - Precautions For Safe Handling And Use:

Steps To Be Taken In Case Material Is Released Or Spilled:
Eliminate sources of ignition. Absorb with sand or inert absorbing material and dispose of with solid waste according to federal, state and local regulations. Flush spill area with water, avoid flushing into confined areas.
Waste Disposal Method:
Incinerate in accordance with the federal, state and local regulations.
Precautions To Be Taken In Handling And Storing:
Store in cool place, well-ventilated area. Keep away from open flame and sources of ignition.
Other Precautions:
Use normal good personal hygiene.

Section 8 - Control Measures:
Respiratory Protection:
In confined spaces or other circumstances where adequate ventilation cannot be assured use NIOSH-approved respirator, positive pressure airline mask, or self contained breathing apparatus.
Ventilation: Local Exhaust: As required
Mechanical: All ventilating devices must be located so they do not provide a source of ignition.
Special: When using cements in an area of limited ventilation, use a ventilation device such as a fan or air mover to maintain a safe air concentration.

Gloves: PVA gloves
Eye Protection: Chemical safety goggles.
Other Protective Clothing: Apron, boots, eye bath, safety shower.

Work/Hygienic Practices: Wash thoroughly after handling. Avoid ingestion of the cements. Do not eat or drink when using cements or in the vicinity where such cements are being used.

For Hercules Material Safety Data Sheets by fax anytime, day or night, just call 1-800-942-INFO (1-800-942-4636) from any Touch-Tone phone. Have your fax number ready. Checking the product label for the correct MSDS # will save time.
Hazardous Material Storage

Commercial fertilizers, petroleum products, and pesticides and other products may be stored in shops or on school farms. Potentially poisonous, corrosive, volatile, flammable or dangerous materials or liquids must be stored in structurally sound facilities to prevent leaks and spills. Storage of these materials could consider physical security as well as the hazard they might pose in the event of a fire or earthquake.

Agricultural Chemical Storage

All agricultural chemicals should be stored in a dedicated facility. Minimum standards dictate that a storage structure must:

- be ventilated naturally or mechanically to the outdoors to prevent the accumulation of toxic or flammable vapors
- be accessible from outdoors and secured from unauthorized entry
- have an impervious floor, typically concrete, without a floor drain and curbed to contain a volume at least equal to the largest container stored within
- be separated from all food, feed and water supplies
- be separated from all other occupancies either by an open space or by a fire separation wall having a fire rating resistance of at least one hour
- be clearly identified with a sign saying “Danger”, “Chemical Storage” or “Authorized Persons Only” permanently attached to the outside of each entrance
- contain shelving that separates oxidizing chemicals from combustible chemicals
- have an insulated and heated cabinet for chemicals requiring protection from freezing

If a storage structure is incorporated with a sprayer filling station, it should be located well away from and sloped away from any surface water courses or groundwater supply sources. It should be situated on land that is naturally impermeable or has been covered with an artificial impermeable base.

Storage and Disposal of Used Containers

A storage facility should be dedicated to the storage of full and partially full containers only. Empty containers should be triple-rinsed or cleaned to the point where they pose no threat to people, animals or the environment. If temporary storage is required, the site selected should be one that is used infrequently and is fenced or enclosed. Check local regulations for container disposal requirements.

Disposal of Diluted Chemicals

To minimize the number of containers that must be disposed of, farmers are encouraged to calculate their chemical needs carefully. If chemicals are already mixed and contained in a sprayer, they may be further diluted and sprayed on an already sprayed crop. This eliminates the need to drain the sprayer and store used or diluted chemicals.

Recycling of Unused or Expired Chemicals

Chemicals that are not likely to be needed in the future or whose efficacy is likely to decline before they will be used again should be disposed of in an environmentally responsible manner. Unopened pesticides can be returned to the vendor. Partially full containers should
be disposed of properly. Excess pesticide, whether diluted or not, should never be disposed of in an inconspicuous farm location or drained into the sewer system. Under no circumstances should expired chemicals or incompletely washed containers be stored in an area not dedicated to pesticide storage.

Safe Use of Pesticides
Pesticides restricted by the state or federal government require application by a licensed applicator. These regulations apply to farm, landscape, and greenhouse applications. Even if you do not apply restricted chemicals it is recommend that you take the training associated with the licensing to become familiar with the safety application of and regulations associated with restricted chemicals.

Emergency Plan
An emergency plan outlining steps to be taken in the event of a spill or leak should be posted near the entrance of every facility in which agri-chemicals are stored. Each emergency plan should include information on the location of emergency and first aid equipment, emergency phone numbers, and clean-up instructions. Confer with your school to see what plan might be in place.

Spills
Many regulations exist covering the handling of hazardous material spills. Consult with local authorities to determine how spills of the hazardous materials you store need to be handled. By determining who to call ahead of time you will be better prepared if a spill occurs.

Storage of Medication
All drugs for livestock use must be stored in accordance with labeling instructions to maintain its efficacy. Specific instructions on temperature and exposure to light will be noted on all labels. Organized storage will help to prevent inadvertent use of a wrong product.

Storage of Petroleum Products
Appropriate guidelines must be followed when setting up fuel storage facilities to ensure that environmental and fire safety concerns are met. Labeling regulations vary and are dependent on sizes of fuel tanks and whether storage is aboveground or underground. Disposal of used oil products and the recycling of used petroleum is subject to regulation.

Fertilizer Storage
Liquid fertilizer storage tanks should be located within a properly-sized walled or bermed leak-proof secondary containment structure. Large dry bulk fertilizer storages should be sited on elevated ground with all rain, snow melt or flood water diverted away. Fertilizers must be kept dry in well-constructed facilities to prevent caking and consolidation. Extra care must be practiced when impregnating fertilizers with pesticides.
Hazardous Wastes
Hazardous waste includes such materials as batteries, paint, and unused chemicals. Many regulations exist covering the handling of hazardous waste. Consult with local authorities (often counties have disposal programs) to determine how the hazardous waste you generate can be disposed of properly. Use recycling programs when ever possible.
Hazardous Chemical Storage Guidelines

Introduction
Chemical storage is regulated by the Environmental Protection Agency (EPA), The Uniform Fire Code (UFC), The National Fire Protection Association (NFPA), and the Occupational Health and Safety Administration (OSHA). There are two major categories of stored materials - toxic materials and materials not classified as toxic. Within each of these categories, materials are segregated into seven other groups: acids and bases, flammable/combustible materials, oxidizers, organic peroxides, water reactive materials, explosives/unstable materials, and other. Chemicals should be stored in cabinets. In school shop settings common chemicals that fall under these regulations are fuels, paints, and solvents. NOTE: the MSDS will always identify the type of the chemical and its properties.

Cabinet Requirements
Cabinets should meet the following requirements:
- Each cabinet should be labeled with the contents of the cabinet.
- Each cabinet should be clearly labeled as to the hazard class of the materials stored within the cabinet (e.g., Acids, Flammables, etc.).
- Each cabinet must be rated for use with the hazard class of the most hazardous content stored.
- No paper products, office equipment, food, or any other non-hazardous material should be stored in any hazardous material storage cabinet.
- The cabinet must be listed with an approved testing laboratory (UL, FM, etc.) for the intended use.
- Cabinet capacities shall not exceed those given in the following table.

<table>
<thead>
<tr>
<th>Storage Capacity Limits for Flammable Materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class I Flammable Liquid</td>
</tr>
<tr>
<td>Class II Combustible</td>
</tr>
<tr>
<td>Class III Combustible</td>
</tr>
<tr>
<td>Combination</td>
</tr>
</tbody>
</table>

No more than three flammable storage cabinets (60-gallon capacity) are permitted in one fire area unless extra cabinets are separated from the first group of cabinets by 100 feet or more.
Welding Gases
Compressed gases such as oxygen, carbon dioxide, argon, and acetylene are commonly found in shops. Cylinders in use must be restrained by non-flammable restraints (e.g. chain) at the base and upper 1/3 of the cylinder. Gas must be stored in ventilated areas.

The follow excerpts from the “Safe Handling of Compressed Gases” published by the Compressed Gas Association, Inc. are good guidelines for proper compressed gas handling and storage:

3. Safe Handling Rules for Cylinders of Compressed Gases (*)
The rules of this section apply generally to the handling of all cylinders containing compressed gases. References to other publications giving additional handling precautions for specific gases are listed in Section 6.

3.1.9 Where the user is responsible for the handling of the cylinder and connecting it for use, such cylinders should carry a legible label or stencil identifying the content. See American Standard Method of Marking Portable Compressed Gas Containers to Identify the Material Contains, Z48.1(3), and CGA Pamphlet C-7, "A Guide to the Preparation of Labels for Compressed Gas Containers."(4)

3.2.3 Never drop cylinders nor permit them to strike against each other or against other surfaces violently.

3.2.5 Avoid dragging or sliding cylinders. It is safer to move cylinders even short distances by using a suitable truck.

3.2.6 Use suitable hand truck, fork truck, roll platform or similar device with cylinder firmly secured for transporting and unloading.

3.3.8 Protect cylinders from any object that will produce a cut or other abrasion in the surface of the metal. Do not store cylinders near elevators or gangways, or in locations where heavy moving objects may strike or fall on them.

3.3.10 Cylinders should be protected against tampering by unauthorized individuals.

3.4.4 Before using cylinder, be sure it is properly supported to prevent it from being knocked over.

3.5.3 Do not store reserve stocks of cylinders containing flammable gases with cylinders containing oxygen. They should be segregated. Inside of buildings, stored oxygen and fuel gas cylinders should be separated by a minimum of 20 feet, or there should be a fire-resistant partition between the oxygen and fuel gas cylinders. This is in accordance with NFPA Standard No. 51. "Gas Systems for Welding and Cutting." (6)

3.7.1 ICC specification cylinders containing pressurized liquid oxygen, nitrogen or argon must be transported, stored, and used in an upright position. These materials are maintained
at extremely low temperatures, and cylinders must be kept upright to permit venting of vapor periodically to maintain safe internal pressures.

(*) Rules pertaining to the storage and handling of cylinders apply with equal force to the storage and handling of spheres and drums where the alternate use of these containers is authorized by ICC Regulations.


Checklists

These are some quick and easy checklists to evaluate your lab, shop and/or farm. Checklists can be used for periodic inspections by the teacher or as part of a classroom exercise (often called a “Hazard Hunt”).

Teachers are encouraged to adapt these to suit their own needs. Common changes would be to combine parts of two or more checklists, remove sections that don’t apply, or add sections for specific situations such as a farm feed mill or a harvester.
Shop Checklist

General Shop
Safety glasses are required.
Hearing protection is provided for use of tools exceeding 85 db.
Aisles are properly indicated, and aisles, passageways and corridors are free of obstructions.
Exit signs are visible and directional exit signs provided. Exit signs have letters 6" high, 3/4" strip and 5 candlepower illumination.
A fire alarm is provided.
Exit doors and access to exits are not locked from exit side.
Condition of floors maintained in a clean and dry condition and free from obstructions and debris.
Ventilation is proper and adequate for the lab.
Fire extinguishers of proper types, adequately located and maintained (tested yearly). Maximum height 5', if under 40#, 3 1/2' if over 40#.

- Class A fire - wood, paper, cloth and rubber-foam and dry chemical recommended
- Class B fire - flammable liquid, gas, and grease - dry chemical, CO2 and foam recommended
- Class C fire - energized electrical – dry chemical & CO2 recommended
- Class D fire - combustible metals specific for the chemical

Non-exit doors are clearly identified "not an exit" or otherwise labeled for use.
Every opening, floor or platform 4 ft. or more above ground level has a standard guard rail 42" high with an intermediate rail and a toe board of at least 4 in. above the floor. Rail must withstand 200# thrust.
All stairways having more than four (4) risers have a standard hand railing 30" – 34” high.
All gears, moving belts, chains, and shafts, etc., are protected by permanent guards.
All stationary power tools are anchored to the floor.
Illumination is adequate. Good shadow-free lighting is required -- 30 foot-candles (fc) general area, 50 fc on work areas, 100 fc for delicate repair work.
A trained person (or persons) is available to render first aid.
First aid supplies approved by the health department and readily available.

6 Adapted from Planning, Organizing, and Teaching Agricultural Mechanics. Bear and Hoerner, Hobar Publications. 1986
Fire blankets are readily available.
Battery charging area will provide facilities for flushing and neutralizing electrolyte.
Respirators are provided in dusty areas.
Face shields are provided at every power tool.
Safety lanes are provided around power and non-powered stationary tools.
Non-skid surfaces provided at power tools on smooth floors.
Bump hats or hard hats are available for appropriate applications.
Toe guards are available for appropriate applications.
Approved first aid supplies are readily available.
Washing facilities are provided and properly maintained.
Restroom facilities are provided if not readily available.
A keyed master disconnect switch for all power tools.
Safety areas are marked around stationary tools.
Stationary machines are arranged so that individuals are protected from hazards of other machines.
Tools are kept sharp, clean, and in good working order.
Drill presses are equipped with clamps or vises.
Shears are shielded.

**Materials Storage**
Pressure safety cans are used for flammable or combustible liquids.
Combustible wastes are kept in covered metal containers.
A fire resistive cabinet is used to store flammable liquids.
Stored wood and metal are stacked safely and solidly so they will not fall.

**Ladders**
All ladders are in good repair and stored properly. Ladders not exposed to elements, heat and dampness, hung horizontally,
All portable ladders have safety feet.
All fixed ladders meet design specifications. Rung to back clearance - 7 in., max. rung spacing - 12 in., caged if more than 20 ft. to a max. of 30 ft.

**Electrical**
Electrical cabinets and power room is accessable only to authorized personnel.
Circuit breakers and disconnects are clearly labeled.
All electrical receptacles, junction boxes and switch boxes are properly covered.
All electrical outlets and fixtures are grounded.
All stationary power tools and equipment are grounded.
All extension cords and portable power tools are grounded or tools are double insulated. Cords of j wire grounding type.
All electrical disconnects are identified (circuit breakers, fuse boxes, etc.) in boxes.
The signal units for heating, ventilating and air-conditioning are operational.
Overcurrent devices are provided on all electrical loads.

**Hoists**
Safety hooks are used on all chains and lifting devices.
Rated load plainly marked on the side of lifting equipment.
Stands are provided to block raised equipment.

**Compressed Air**
Compressed air plumbing is steel or copper (L or M) not PVC.
Hoses are in good condition.
Air used for cleaning is regulated to not more than 30 psi and chip guarded.
Safety valve in the air line is in good working order.
There are pressure gauges on the air lines.
Air compressor is drained frequently.
Air compressor fans and flywheels within 7 ft. of the floor are guarded with a guard having holes not greater than 1/2 in. in width.
Compressor is placarded as “automatic equipment”.

**Woodworking Equipment**
Saw blades and cutterheads are sharp and in good condition.
Push sticks or push blocks are available.
The table saw is equipped with a hood, guard, anti-kick back and spreader.
The band saw has an adjustable guard above the blade rolls and the blade wheels are covered.
The jointer has a working automatic guard covering all sections of the cutting head.
Power miter saw is in good working condition. Guards work smoothly. Saw is secured to a bench or stand.
The radial arm saw is equipped with hood guard, anti-kickback, rotation sign, automatic return, and table extension or stop.
All saws have roller units or stands to assist moving material to the saw and removal after cutting.

**Grinders**
The grinder has a safety guard at the point of operation.
The grinder has guards to cover the spindle ends, nuts and flanges.
The work rests are adjusted to within 1/8 inch of the grinding wheel.
The adjustable tongue guard or spark deflector on grinder is adjusted to within 1/4" of the grinder wheel.
Maximum periphery exposure for a stationary grinder is 65 degrees.
Agricultural Education Safety Guide

Checklists

(Exposed distance between tool rest and tongue guard or spark deflector.)
Grinding wheel of the right type and in good condition with no cracks, wheel diameter over half of original size.
Cooling container nearby and filled.
Wheel dresser available.
All portable grinders and saws have proper shielding in position.
Power cords in good condition.
The forge or small furnace is adequately vented.

Arc Welding
Adequate ventilation is provided for the dissipation of exhaust gases and welding fumes.
Arc welder cables are not worn or damaged.
Electrode holders are in proper condition to avoid exposure to electrical connections.
Electrode holders are hung up and so placed and fastened securely to the cable that they do not make electrical contact.
Arc welding helmets with tempered safety glass of the proper shade are in good condition.

- Shielded metal-arc welding (SMAW) 1/16 - 5/32 electrodes No. 10
- TGAW 1/16 - 5/32 electrodes No. 11-12
- Gas-shielded ferrous arc welding (GMAW) 1/16 - 5/32 No. 12
- Carbon arc. No. 14

Fire resistant curtains or shields are used around arc welding areas or booths.
The floor in the welding area is kept dry and free of combustible materials.
Protective gloves are provided and are in good condition.
Protective clothing such as jackets, sleeves, or capes are provided for out of position welding.
Shade 3-5 goggle or face shields are provided for plasma cutting.

Compressed Gas Storage
Compressed gas cylinders are chained or secured in place.
The protective cap is in place on all stored cylinders.
Combustible compressed gas and oxygen cylinders are separated by at least 20 ft. or a 5 ft. high wall of 1/2 hr. heat barrier.

Gas Welding
Portable gas welding equipment has the cylinder valves turned off
when not in use.
Gas welding goggles with tempered safety glass of the proper shade are in good condition.

- Torch brazing No.3 or 4
- Light cutting to 1 in. No.3 or 4
- Gas welding (light) up to 1/8 in. No.4 or 5
- Gas welding (med.) 1/8 - 1/2 in. No.5

Oxyacetylene manifold welding systems have been installed according to the N.F.P.A. Shut off valves are working.

**Dress**
Rings and other jewelry are removed when working in the shop.
All clothing worn is free from loose sleeves, flopping ties, loose coats. etc.
Long hair is tied back.
Shoes cover feet (closed toe). Leather is required for welding.

**Paint**
Paint spray booth has adequate ventilation.
Paint spray booth has proper lighting.
Explosion proof wiring within 20 feet of spray paint booth.
No open flames within 20 feet of opening of spray paint booth.
Spray paint area not littered with combustible materials.
# Machinery (Tractor) Checklist

<table>
<thead>
<tr>
<th>Make</th>
<th>Model</th>
<th>Pass</th>
<th>Fail</th>
<th>N/A</th>
<th>Comments</th>
</tr>
</thead>
</table>

## Mechanical Inspection
- Engine Oil
- Transmission/Hydraulic Oil
- Brake Oil (if separate from hydraulic oil)
- Oil Leaks
- Coolant Level
- Fuel level, Filler Cap
- Air Cleaner valve and pre-cleaner clear
- Radiator screen clear
- Tire inflation and condition
- Left and Right brakes have same travel
- Three point hitch and sway chains.
- Drawbar (firmly attached, fixed for road travel, free for field operations)
- Hitch pins secured by safety (Lynch) pins
- Deck free of oil and debris
- Electrical wiring properly insulated and tied down
- Steering connections tight

## Safety Equipment
- Seat belt installed and useable if ROPS equipped
- PTO shields in place
- SMV sign attached
- Head lights operational
- Turn Signal/Hazard lights working (if equipped)
- Turn/hazard lights operational

Other Hazards (list):

__________________________________________________________________________
__________________________________________________________________________
__________________________________________________________________________
__________________________________________________________________________

Inspected by: ___________________________  Date: ____________
Barn / Farm Building Inspection Checklist

<table>
<thead>
<tr>
<th>Question</th>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are emergency phone numbers (fire station, policy station, EMS) listed and posted in a prominent location? Is an unlocked phone available when students are working in the facility?</td>
<td></td>
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<tr>
<td>Is the building free of unnecessary accumulations of trash, litter, junk, and other things that could start or fuel a fire?</td>
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<tr>
<td>Are working and walking areas free for debris that could cause a slip or fall?</td>
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<tr>
<td>Is the building free from any highly flammable liquid such as gasoline?</td>
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<tr>
<td>Are stairs and permanent ladders in good condition?</td>
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<tr>
<td>Do stairs have handrails?</td>
<td></td>
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<td></td>
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<tr>
<td>Are stairs clear of objects and slippery substances?</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Are passageways clear of tools, buckets, or slippery substances that could cause falls?</td>
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<tr>
<td>Are protrusions such as nails removed from walls or railings to prevent contact?</td>
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<tr>
<td>Is the building properly lighted, especially in common work areas?</td>
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<tr>
<td>Does electrical wiring appear to be in good condition?</td>
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<tr>
<td>Can the main electrical power source be locked out if necessary?</td>
<td></td>
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<tr>
<td>Are portable equipment power cords in good condition?</td>
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<td></td>
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<tr>
<td>Are materials and supplies stored and secured so as to not present a falling object hazard?</td>
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<tr>
<td>Is power equipment properly shielded? Are shields in place during equipment operation?</td>
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<tr>
<td>Are “head-bumpers” such as low ceilings, beams, low doors, and hanging objects marked with warnings?</td>
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<td></td>
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<tr>
<td>Are doors and gates to hazardous areas (silos, manure storage, chemical storage, animal quarters, etc.) kept closed and secured to keep out unsupervised students and visitors?</td>
<td></td>
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</tr>
<tr>
<td>Are the correct size and type of fire extinguishers mounted at building entrances and exits?</td>
<td></td>
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<tr>
<td>Are exit doors clearly marked?</td>
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<tr>
<td>Are toxic products locked up out of reach of students (including livestock drugs)?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other Hazardous Conditions:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

________________________

Inspected by: ____________________________  Date: __________

7 Adapted from: CONDUCTING FARM SAFETY INSPECTIONS by David W. Smith, Extension Safety Program. Texas A&M. Available at: http://agsafety.tamu.edu/CONDUCTING%20FARM%20SAFETY%20INSPECTIONS.pdf
Livestock Facilities Checklist

Are feeding, grinding, and materials handling equipment properly shielded and all shields in place when used?
Are loading chutes on augers, elevators, and conveyors covered with grating?
Are animal medicines kept in a secure area stored in the original containers?
Are electrical stock water heaters grounded?
Are all heat lamps for farrowing and brooding well secured and placed at least two feet from combustible materials?
Are animal working pens free from sharp projections such as nails and metal objects that might endanger animals or workers?
Are head gates and animal confinement equipment in good working condition?
Are fences free of splinters, protruding nails, and sharp edges?
Are gates secure and free of pinch points?
Are walking surfaces in work areas and passageways kept clear of manure, mud, and spilled grain?
Are all electrical outlets in animal handling area properly covered, protected from moisture, and equipped with ground fault circuit interrupters (GFCIs)?
Are there at least two exits from each area used for working livestock?
Have milking parlor steps and walkways been roughened to prevent slips and falls?
Are ventilation fans and vents in confinement housing in good working condition?
Is newly stored hay monitored for the possibility of overheating?
Are barn chemicals, fly sprays, disinfectants, or medications kept in their original containers and stored out of the reach of children?
Other Hazardous Conditions:

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

Inspected by: _______________________________ Date: ____________

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8 Adapted from: CONDUCTING FARM SAFETY INSPECTIONS by David W. Smith, Extension Safety Program. Texas A&M. Available at: http://agsafety.tamu.edu/CONDUCTING%20FARM%20SAFETY%20INSPECTIONS.pdf
Student Incident Report

Student: ___________________________ Date of incident: ________________

Course: ___________________________ Period: ___________________________

Time: _____________________________

1. Describe, in detail, how the incident occurred:

___________________________________________________________________
___________________________________________________________________
___________________________________________________________________
___________________________________________________________________
___________________________________________________________________

2. What was the nature of the injury?

___________________________________________________________________
___________________________________________________________________
___________________________________________________________________

3. To whom did you report the incident? ________________________________

4. Who witnessed the incident? _______________________________________

5. What First Aid treatment did you receive at the school? ________________

6. Were you treated by a doctor? _______________________________________

7. What is the name of your family doctor? ______________________________

8. Upon reflection, how could this incident have been prevented?

___________________________________________________________________
___________________________________________________________________
___________________________________________________________________
___________________________________________________________________

Student’s signature: ___________________________ Date: _____________
Staying healthy

Health problems in agriculture can develop unnoticed, unlike the effects of an injury which will usually be noticed quickly. You can best protect your health by being aware of the risks and reporting illness as soon as you become aware of it.

This section deals with zoonoses, avoiding ill health from veterinary medicines, skin and chest problems.

**Zoonoses**

Diseases passed to humans from animals are known as zoonoses. Micro-organisms such as bacteria, viruses, parasites and fungi can cause illness by infecting the body when they penetrate the skin (through small cuts for example).

- Decide what you need to do to prevent or control exposure;
- Minimize the risk of infection by keeping stock healthy. Vaccinate where appropriate (e.g. against enzootic abortion of ewes);
- Avoid or if this is not possible, reduce contact with animals where practicable;
- Ensure good personal hygiene. Wash before eating, or drinking;
- Wear suitable protective clothing such as overalls when handling animals, especially if they are sick, and gloves and a waterproof apron if handling possibly infected material such as products of birth or muck and sewage;
- Wash and cover immediately all cuts and grazes.

Consult your vet on likely zoonoses from your animal, but note that common ones include:

- **Orf** from sheep or goats: produces painful pustules on hands, arms and face;
- **Leptosirosis** from rats (Weil’s disease) and cattle urine: causes a feverish illness with headache and can result in meningitis. Early treatment is vital;
- **Ringworm**: a fungal disease from many types of livestock;
- **Enzootic abortion (chlamydia psittaci)** from sheep: pregnant women should not associate or work with ewes during lambing, nor be exposed to contaminated clothing or other sources of infection, as severe illness and miscarriage may result;
- **Cryptosporidiosis**: from a parasite picked up by touching livestock, animal housing, or feed, which can cause diarrhea in humans, and be particularly severe in young children;
- **Ornithosis** (another form of chlamydia psittaci) from birds: can cause flu-like symptoms in humans followed by pneumonia.

Illness following infection by the *E coli 0157* bacterium may be severe and even fatal. Any ruminant (cattle, sheep, goats, and deer) may carry the organism, which can survive from many weeks in feces or soil. Good personal hygiene is essential.
Chest problems

The main causes of chest problems are dust or chemicals you use, or which you may be in contact with, at work. These can cause unpleasant irritation or inflammation in the nose, throat or lungs. Some may cause more serious allergy and ill health, such as asthma and bronchitis. Chest problems may result from breathing in:

- Dust from harvesting or handling grain, mixing animal feedstuff, feeding animals, handling moldy hay or bedding in closed buildings used for intensive animal rearing (especially pigs and poultry), and waste products from animals or poultry;
- Vapors (including fumes, gases and aerosols) from slurry, silage, welding fumes, some veterinary medicines and disinfectants such as phenols and glutaraldehyde.

Warning signs include irritation / watering of the eyes and nose, blocking stuffy nose, sore throat, cough with or without phlegm, aching muscles or fever after work with moldy hay, breathlessness, tightness of the chest during work, after work or while doing exercise you could normally cope with, and wheezing.

These symptoms can be short-lived at the time of a job, or they may get worse and last longer until they are almost always present. They can be set off by even very small exposures to any substance to which you have become allergic, or sensitized. If you smoke, and are also exposed to these substances, you are more likely to develop more serious chest problems.

It is important to protect yourself and students, and for most products that you buy, advice will be available on the manufacturer’s label or data sheet. Take the following precautions.

Avoid breathing in the harmful substances by:

- Using alternative substances where possible;
- Changing to low dust materials, e.g. granules / pellets;
- Enclosing sources of dust or spray;
- Vacuuming spillages instead of sweeping up–using a high efficient filter.

Reduce the amount you breathe in by:

- Using local exhaust ventilation, e.g. when welding;
- Using effective filters in tractor / vehicle cabs;
- Maintaining filters to manufacturer’s requirements;
- Improving ventilation in building;
- Wearing effective respiratory protective equipment. Make sure you use the appropriate mask or respirator for dusts, vapors or aerosols.

If you need to wear masks or respirators always adjust the straps so they fit properly. Store them in a clean dry place–do not hang them from hooks or nails in dirty, dusty areas.
Veterinary Medicines
All medicines should be stored securely, where students cannot get at them. Make sure syringes and needles are stored securely. If veterinary medicines are misused they can cause ill health, so when you are your veterinarian have decided that you must treat the animal, consider:

- Less hazardous products, e.g. a water-based vaccine instead of an oil-based one, or a non-organo-phosphorus (OP) product rather than an OP. Remember to consider the environment as well as human health and safety;
- Using a safer application system, e.g. a pour-on or injectable rather than a dip;
- Engineering controls, e.g. splash screens around dip bath, or shrouded needles;
- What training is needed to safely use the product? Special rules apply to sheep dips;
- How you plan to dispose of the product, e.g. sheep dips that contain OP compounds are potentially more hazardous to humans than non-OP alternatives. However non-OP dips pose a greater hazard to aquatic life, so dispose of any dip properly – not into watercourses or soak ways.

Always:

- Wash off splashes from the skin and clothing immediately, and wash before eating, drinking or smoking. Don’t work among freshly treated animals if you could be contaminated;
- Follow any emergency measures recommended by the manufacturer – eg with oil-based vaccines;
- Report all suspected cases of poisoning – than they can be thoroughly investigated.
- Always follow the label instructions.
Safety Instruction

Many textbooks contain sections on safe use of tools and equipment. The following pages are organized by tool and may be used for specific instruction. This list is by no means comprehensive, but does cover topics commonly applicable to agricultural education programs.

Safety Instructions are grouped into common areas and sample tests are available for selected topics. Instructors are encouraged to adapt these materials for their own programs.
Environmental Horticulture

Greenhouses
1. Do not work in the greenhouse alone.
2. Wear closed-toe footwear.
3. Do not drink water from any hoses or faucets in the greenhouses.
4. Always wash hands after working and before eating, drinking.
5. In the event of lightning, hail or high winds, immediately leave the greenhouse for a more secure structure.
6. In the event of a fire, immediately evacuate the greenhouse, set off the fire alarm and notify the authorities. Polycarbonate/acrylic greenhouse coverings are extremely flammable and the fumes are hazardous.
7. Know the locations of fire alarms and fire extinguishers.
8. Many of the tools used in the greenhouse are sharp. Use with caution.
9. The greenhouse floors can become slippery when wet. Algae on floors is very slippery. Propagation areas usually have some algae. Stay on the rubber mats when possible. You may need to treat the floors to reduce algae growth.
10. Be careful when using the rolling benches to not pinch fingers and damage plant material. Also, the benches are very sharp on the corners. Please be careful.
11. Wear safety glasses when working with chemicals, pruning, and using machinery.
12. If dealing with electricity in the greenhouse, be careful. Make sure that it is well-grounded and the extension cords are adequate to carry the current. Avoid using electrical equipment when floors are wet or near moisture pads.
13. Fans are properly guarded.

Chemical Use
23. Eye protection is required.
24. Beware of the enclosed area.
25. Be aware of the Restricted Entry Intervals (REI) for pesticides. Posted on the sign will be what chemical was applied and when you are allowed to re-enter the greenhouse. You should never enter the greenhouse before the time and date has expired without Personal Protection Equipment (PPE).
26. All materials used in the greenhouse are listed in the Material Safety Data Sheets (MSDS) Binder.
Edger

Read and understand operator's manual.
1. Do not remove safety equipment/shields from unit.
2. Wear shoes (not sandals) and required goggles, earplugs, etc.
3. Keep hands and feet away from moving parts.
4. Do not make operating adjustments while machine is running.
5. Do not operate equipment in an unsafe manner.
6. Do not operate equipment when there is a danger to bystanders.
7. Check oil/fuel levels before operating.
8. Check belts for excessive wear (contact technician).
9. Clean dirt, grass, etc. from machine before garaging.
10. Technician will make height adjustments if necessary.
11. Report any broken or unsafe equipment to technician.
12. Do not operate equipment deemed unsafe.

Power Mower (Riding)

Read and understand operator's manual.
1. Do not remove safety equipment/shields from unit.
2. Wear shoes (not sandals) and required goggles, earplugs, etc.
3. Keep hands and feet away from moving parts.
4. Do not make operating adjustments while machine is running.
5. Do not operate equipment in an unsafe manner.
6. Do not operate equipment when there is a danger to bystanders.
7. Check oil/fuel levels before operating.
8. Check belts for excessive wear (contact technician).
9. Clean dirt, grass, etc. from machine before garaging.
10. Technician will make height adjustments if necessary.
11. Report any broken or unsafe equipment to technician.
12. Do not operate equipment deemed unsafe.
13. Remain seated during operation of machine.
Power Mower (Walk)

Read and understand operator's manual.
1. Do not remove safety equipment/shields from unit.
2. Wear shoes (not sandals) and required goggles, earplugs, etc.
3. Keep hands and feet away from moving parts.
4. Do not make operating adjustments while machine is running.
5. Do not operate equipment in an unsafe manner.
6. Do not operate equipment when there is a danger to bystanders.
7. Check oil/fuel levels before operating.
8. Check belts for excessive wear (contact technician).
9. Clean dirt, grass, etc. from machine before garaging.
10. Technician will make height adjustments if necessary.
11. Report any broken or unsafe equipment to technician.
12. Do not operate equipment deemed unsafe.

Rototiller

Read and understand operator's manual.
1. Do not remove safety equipment/shields from unit.
2. Wear shoes (not sandals) and required goggles, earplugs, etc.
3. Keep hands and feet away from moving parts.
4. Do not make operating adjustments while machine is running.
5. Do not operate equipment in an unsafe manner.
6. Do not operate equipment when there is a danger to bystanders.
7. Check oil/fuel levels before operating.
8. Check belts for excessive wear (contact technician).
9. Clean dirt, grass, etc. from machine before garaging.
10. Technician will make height adjustments if necessary.
11. Report any broken or unsafe equipment to technician.
12. Do not operate equipment deemed unsafe.
Chain Saw

Read and understand operator's manual.

1. Personal Safety:
   a. Use safety footwear, snug-fitting clothing and eye, hearing and head protection.
   b. Wear non-slip gloves to improve your grip. Do not wear scarves, jewelry, or neckties which could be drawn into the engine or catch on the chain or underbrush.
   c. Always hold the chain saw with both hands when the engine is running. Use a firm grip with thumbs and fingers encircling the chain saw handle.

2. Guard Against Kickback:
   a. Hold the chain saw firmly with both hands. Don't overreach. You cannot maintain good control of the saw if you cut above shoulder height.
   b. Don't let the nose of the guide bar contact a log, branch, the ground or any other obstruction. Keep the anti-kickback device properly mounted on the guide bar.
   c. Throttles up before letting the chain contact the wood. Do all cutting at full throttle.
   d. Keep the chain sharp. Don't operate with a loose chain. Maintain the correct tension of the chain as prescribed in the owner's manual.

3. Guard against the effects of a long or continuous exposure to noise

4. Never operate a chain saw when you are fatigued.

5. Keep all parts of your body away from the saw chain when the engine is running.

6. Precautions With Chain Saws:
   a. Always carry the chain saw with the engine stopped, the guide bar and saw chain to the rear, and the muffler away from your body. When transporting your chain saw, use the appropriate guide bar scabbard.
   b. Always use caution when handling fuel. Move the chain saw at least 10 feet (3m) from the fueling point before starting the engine.
   c. Keep the handles dry, clean and free of oil or fuel mixture.
   d. Before you start the engine, make sure the saw chain is not contacting anything.
   e. Shut off the engine before setting down the saw. Do not leave the engine running unattended.
   f. Operate the chain saw only in well-ventilated areas.
   g. Never operate chain saw that is damaged, improperly adjusted, or is not completely and securely assembled. Be sure that the saw chain stops moving when the throttle control trigger is released.

7. Precautions about maintenance: Competent chain saw service personnel should perform all chain saw service. If improper tools are used to remove the flywheel or clutch, or if an improper tool is used to hold the flywheel in order to remove the clutch, structural damage to the flywheel could occur which could subsequently cause the flywheel to burst.

8. Precautions In Cutting/Work Area:
   a. Do not operate a chain saw in a tree unless you have been specifically trained to do so.
   b. Keep bystanders and animals out of the work area.
   c. Never start cutting until you have a clear work area, secure footing, and a planned retreat path from the falling tree.
d. Use extreme caution when cutting small size brush and saplings, because slender material may catch the saw chain and be whipped toward you or pull you off balance.

e. When cutting a limb that is under tension, be alert for spring back so that you will not be struck when the tension in the wood fibers is released.
Farm Equipment

Tractors

Read and understand operator's manual

1. Safety is the responsibility of the operator.
2. Use the steps and handholds provided in getting up and down from a tractor. Keep steps, pedals and footwear clean of mud and oil to avoid slips. Do not jump from a tractor or climb up and down from the rear.
3. Tractors have a high center of gravity; therefore they are easy to overturn. To avoid tipping over, reduce speed when:
   a. Making turns, especially on rough and muddy surfaces.
   b. Going across a slope.
   c. Pulling heavy or unstable loads.
5. Avoid driving near ditches, holes, levees, trees, and electrical poles.
6. Operate the tractor smoothly, without sudden turns, stops or starts.
7. Before getting down for whatever reason, but especially for making adjustments on implements:
   a. Come to a standstill.
   b. Put the Power Takeoff in neutral.
   c. Lower the implement to the ground.
   d. Set the brakes.
   e. Turn off the motor.
   f. Put the key in your pocket.
8. Hitch implements only to the traction bar, using the recommended hitch points. Use the proper hitch pin, along with its safety pin. Attach the safety chain.
9. Sit down before starting the motor. Remain seated while driving.
10. Use the safety belt if the tractor has a Rollover Protective Structure (ROPS), so the tractor or its ROPS won’t crush you if the tractor overturns.
11. Do not allow anyone to ride on the tractor, drawbar or implements.
12. Let the engine cool before checking the radiator or refueling, to avoid burns to the hands or face. Do not smoke while refueling.
13. Always keep the Power Take Off shields in place.
14. Do not wear loose clothes, rings, or long hair, because they can get caught on the tractor, in the PTO, or the implements.
15. Use personal protective equipment when necessary: goggles, hearing protectors, dust masks or respirators (for chemicals).
16. Report all mechanical problems to the repair facility, no matter how small.
17. Drive only when you are physically able to do it safely.
Tractor Loader Backhoe

Read and understand operator's manual.

1. Ensure any attached equipment or accessories are correctly installed, are approved for use with the tractor, do not overload the tractor and are operated and maintained in accordance with the instructions issued by the equipment or accessory manufacturer.
2. Use an approved ROPS or safety cab and seat belt for safe operation. Overturning a tractor without a ROPS or safety cab can result in death or injury.
3. Always use the seat belt with the ROPS or safety cab.
4. Use the handholds and step plates when getting on and off the tractor to prevent falls. Keep steps and platform clear of mud and debris.
5. Do not permit anyone but the operator to ride on the tractor there is no safe place for extra riders.
6. Remember that your tractor if abused or incorrectly used can be dangerous and become a hazard both to the operator and bystanders. Do not overload or operate with attached equipment, which is unsafe, not designed for the particular task or is poorly maintained.
7. Replace all missing, illegible, or damaged safety decals.

Operating the unit:

9. Position the transmission in neutral and apply the parking brake before starting the tractor.
10. Do not start the engine or operate controls while standing beside the tractor. Always sit in the tractor seat when starting the engine or operating the controls.
11. Do not bypass the safety start switch. Use booster cables only in the recommended manner. Improper use can result in a tractor runaway.
12. Avoid accidental contact with the gearshift lever or power-reversing lever while the engine is running. Unexpected tractor movement can result from such contact.
13. Do not get off the tractor while it is in motion.
14. Never attach chains, ropes or cables to the loader, ROPS or backhoe for pulling purposes.
15. Never leave the tractor without first lowering the backhoe and loader buckets to the ground.
16. Stop the engine, apply the parking brake and put the gearshift lever and power-reversing lever into neutral before dismounting.
17. Do not engage the parking brake while the tractor is in motion.
18. Never leave the tractor when it is parked on an incline. Always park the tractor on level ground where possible. If the tractor is to be parked on an incline, always lower the buckets so that the cutting tips contact the ground, apply the parking brake, and securely block the wheels.
19. Always keep a lookout for bystanders.
20. Always check overhead clearance, particularly when transporting the tractor.
21. If the engine or power steering ceases operating, stop the tractor immediately.
22. Do not run the engine in a closed building without adequate ventilation, as exhaust fumes can suffocate you.
23. Always carry out the recommended checks before commencing work each day.
24. Always place the torque converter shuttle lever in neutral before operating the backhoe.
25. Do not enter the platform from the rear.
26. Always check the location of gas and electrical lines before you start to dig.
27. Watch out for overhead and underground high-voltage electrical lines when operating the loader or backhoe.
28. To prevent upsets, avoid full reach and swinging the bucket to the downhill side when operating on a slope.
29. Never operate the controls when standing on the ground.
30. Always deposit the spoil on the uphill side when operating on a slope.
31. Always travel slowly over uneven ground.
32. Take special care when excavating with a high capacity bucket.
33. Always use the recommended amount of counterweighing to ensure good stability.
34. Do not transport anyone in the loader bucket.
35. Always carry the loader bucket low for maximum stability and visibility, whether the bucket is loaded or empty.
36. Be careful when handling round objects such as oil drums, pipes or poles. Lifting too high or rolling back too far could result in these objects rolling rearward down the loader arms onto the operator.

**Driving the unit:**
37. Always drive with care and at speeds compatible with safety, especially when operating over rough ground crossing ditches or slopes or when turning.
38. Never allow the tractor to over-run when going downhill. Do not coast or free wheel down hills.
39. Always use the transport lock when transporting the tractor.
40. Lock the foot brake pedals together when traveling on the highway to provide two-wheel braking.
41. Do not engage the differential lock when turning the tractor. When engaged, the lock will prevent the tractor turning.
42. Always sit in the driver's seat and wear your seat belt when driving the tractor.
43. Ensure the tractor lights are adjusted to avoid blinding 'an oncoming driver.
44. Use the flasher/turn signal lights and SMV signs when traveling on public roads both day and night.
45. Avoid accidental contact with the gearshift lever or power reversing lever while the engine is running. Unexpected tractor movement can result.
46. Any towed vehicle whose total weight exceeds that of the towing tractor must be equipped with brakes, for safe operation.
47. When the tractor is stuck, back out to prevent upset.
**Rotary Mower**

**Read and understand operator's manual.**
- Make sure that lock pins are installed into upper and lower link pins on hitch.
- Add front-end weights as required to maintain enough weight on front wheels for safe steering.
- Slow down on curves and in rough places to maintain safe steering weight on front wheels.
- Never start or accelerate suddenly so that safe steering can be maintained.
- Use caution when lifting implement while going up steep slopes.
- These implements use a PTO driven driveline so:
  - Keep hands, feet, hair and clothing away from PTO shaft.
  - Disengage tractor PTO and set the brakes, turn engine off before dismounting. Always dismount from side—never over driveline.
- Implement should not be operated unless tractor master shields, and all gear box input and output shields are in place.
- Check proper placement of PTO shaft shield.
- Driveline shields should turn freely by hand without PTO being engaged.
- Ensure that u-joint yokes are locked properly onto tractor and implement shafts.
- Look and listen for evidence of rotation.
- Keep everyone clear when implement is being raised or lowered. Raise or lower slowly and cautiously.
- Keep yourself and other persons clear of this machine while in operation since objects can be thrown out at a very high velocity.
- Wear goggles or safety glasses, hearing, and dust protection while operating.
- Check blades and blade bolts for wear and looseness daily.
- Do not clean, lubricate, or make repairs or adjustments to this machine until PTO is disengaged, tractor is shut off, and blade carrier has stopped rotating.
- Transport information: Before operating or moving on highways, clean off reflectors, make certain "Slow Moving Vehicle" sign is clearly visible, and install safety chain, if required. Also make sure mower is raised as high as possible.

**Flail Mower**

**Read and understand operator's manual.**
- Observe all safety rules for tractor operation.
- Carefully hook up three-point hitch of tractor to mower. Do not allow anyone to stand between tractor and mower.
- Hook up PTO and check that it is properly engaged. Make sure PTO guard is in place.
- Grease all fittings.
- When driving down road—watch right side carefully because it extends far to right.
- When in area to be mowed carefully adjust mower to cut as low as possible without hitting dirt.
- Keep everyone well away from machine when it is operating because of flying objects coming from under the machine.
- Wear proper protective equipment—goggles/safety glasses and earplugs.
Spray Rig–Ground Sprayer

Read and understand operator's manual.
1. Observe all safety rules for tractor operation.
2. Grease fittings.
3. Back up tractor to spray rigs and carefully hook up to three-point hitch. Do not allow anyone to stand between tractor and sprayer.
4. Connect PTO shaft and check that it is properly engaged with cover in place.
5. Raise tank from ground before driving forward. Damage to equipment will result if not raised.
6. Avoid overfilling to eliminate spills.
7. Wear proper spray clothing before mixing or applying spray material.
8. Triple-rinse any empty containers into spray tank.
9. Close lid and fasten properly after filling to eliminate spills.
10. When using handgun for spraying be sure it is not leaking.
11. When using booms do not allow you or others to be exposed to spray when making adjustments.
12. When finished spraying clean the spray rig thoroughly using approved methods.

Posthole Digger

Read and understand operator's manual.
1. To prevent possible personal injury during assembly, installation, operation, adjustment, or removal of the implement, it is recommended that gloves and safety glasses or face shields be worn.
2. Do not operate equipment unless guards and safety shields are in place.
3. Do not wear loose clothing or have long hair worn in a down position while operating or working around the digger.
4. Do not attempt to work around the digger with PTO shaft revolving.
5. Shut off tractor engine, set brakes and lower implement to ground before leaving tractor seat.
6. At no time will the auger be operated without tractor operator on tractor and in position to disengage PTO immediately.
7. Keep all spectators clear of auger when it is in operation.
8. Do not oil or attempt to make any adjustments while implement is in operation.
9. Do not exceed 540 rpm while operating this PTO powered implement.
10. Do not attempt to operate implement on steep hillsides.
11. Reduce speed while transporting over rough ground.
12. Keep all bolts and nuts tight. Replace any damaged or worn parts immediately.
13. When the use of hand tools is required to perform any part of assembly, installation, removal or adjustment of the implement, be sure the tools used are designed and recommended by the tool manufacturer for the specific task they will be used for.
Front End Loader
Read and understand operator's manual.
1. Always use seat belts when the tractor is equipped with a ROPS. Never use the seat belt when the tractor is not equipped with a ROPS.
2. Do not lift or carry anybody on the loader or in the bucket or attachment.
3. Never allow anyone to get under the loader bucket or reach through the lift arms when the bucket is raised.
4. Do not walk or work under the raised loader or bucket or attachment unless it is securely blocked or held in position.
5. Improper use of a loader can cause serious injury or death.
6. Operate the loader from the "Operator's Seat Only".
7. Add recommended wheel ballast or rear weight to provide good stability.
8. Move the wheels to the tractor manufacturer's widest recommended settings to increase stability.
9. Move and turn the tractor at low speeds.
10. Carry loader arms at a low position during transport.
11. Exercise caution when operating the loader with a raised loaded bucket or fork.
12. Avoid loose fill, rocks and holes. They can be dangerous for loader operation or movement.
13. Be extra careful when working on inclines.
14. Avoid overhead wires and obstacles when loader is raised. Contacting electric lines can cause electrocution.
15. Allow for the loader length when making turns.
16. Stop the loader arms gradually when lowering or lifting.
17. Use caution when handling loose or shiftable loads.
18. Lower all loader hydraulic arms, stop engine and lock brakes before leaving the tractor seat.
19. Make sure all parked loaders on stands are on a hard, level surface. Engage all safety devices.
20. Operate the loader controls only when properly seated at the controls.
22. Escaping hydraulic oil under pressure can have sufficient force to penetrate the skin, causing serious personal injury. If injured by escaping fluid, notify your supervisor and obtain medical treatment immediately.
23. Before disconnecting hydraulic lines, relieve all hydraulic pressure.
24. Do not tamper with the relief valve setting. The relief valve is pre-set at the factory. Changing the setting can cause overloading the loader and tractor and serious operator injury may result.
25. Using front-end loaders for handling large heavy objects, such as large round or rectangular bales, logs and oil drums is not recommended.
26. Handling large heavy objects can be extremely dangerous due to:
   a. Danger of rolling the tractor over.
   b. Danger of upending the tractor.
   c. Danger of the object rolling or sliding down the loader arms onto the operator.
27. If you must handle heavy loads, protect yourself by:
a. Never lifting the load higher than necessary to clear the ground when moving.
b. Ballast the tractor rear to compensate for the load.
c. Never lifting a large object with equipment that does not have an anti-roll device.
d. Moving slowly and carefully, avoiding rough terrain.
Fork Lift—Lift Truck

Read and understand operator's manual.
1. Before you use equipment, give your lift truck a thorough operational check. Check the oil, coolant and battery levels. Give the truck a general inspection, looking for cracked hoses or fittings.
2. Always wear a seat belt to protect you in case of a roll over.
3. Report faulty performance or damage immediately.
4. Make sure you know the load capacity of your truck and don't exceed it.
5. Always lift with the load placed squarely on the forks, with the mast vertical or tilted slightly back.
6. Tilt the elevated load forward only when directly over the unloading point, and always travel with the load as low as possible.
7. When traveling with a load, carry load as close to the floor as possible with mast tilted slightly back.
8. Never lift or lower loads while traveling.
9. Slow down at cross aisles, sharp curves, ramps, dips, and blind corners or on wet, slippery or rough surfaces.
10. Check your loads. Do not move a questionable or unsafe load. If a load looks poorly balanced, loose or too heavy check it out.
11. Always position your loads evenly on the forks for proper balance.
12. Ramps require another special technique. Always drive in reverse when you are carrying a load down a ramp or incline and look in the direction of travel.
13. Always keep the load well back against the backrest and the mast tilted backward.
14. When lifting, lowering or carrying loads keep the mast vertical or tilted back...never forward.
15. Start and stop your lift truck gradually to protect against load damage and shifting.
16. Observe speed limits and keep lift truck travel speeds slow when encountering uneven or rough surfaces.
17. Keep a safe distance between your lift truck and other lift trucks, industrial vehicles, or pedestrians working in the area.
18. Don't use your lift truck to haul riders or a load for which it was not intended.
19. Keep arms, legs and other parts of the body within the lift truck and overhead guard area.
20. When parking lift truck make sure forks are completely lowered and tilted forward slightly to keep ends against floor.
21. Park the truck in neutral, shut off the engine, set parking brake and remove ignition key.
22. Protect against accidents and damage by making sure that the load weight does not exceed floor limits, and that raised mast or overhead guard clear all overhead obstacles, water and steam pipes, eaves of building, etc.
23. Make sure your counterweight swings clear of merchandise, racks and equipment, and pedestrians when rounding corners, or maneuvering.
24. Don't allow fork tips to strike any object, and when working in areas with blind corners or aisle ways, travel in reverse if necessary.
25. Always watch for loose or poorly stacked loads, overhead obstacles and hazards, and falling objects.
26. Where applicable, wear a hard hat.
27. Do not allow riders on the lift truck.
28. Pay special attention to load swing when turning or load shifts which may upset your truck's balance.
29. Careless operation around a loading dock can mean serious injury, or damage to your equipment and merchandise.
30. Elevated loads are supported by powerful hydraulics, but play it safe. Do not walk or stand under elevated forks, or load.
31. Lift truck refueling or battery changes should take place only in a safe, designated area. Remember: one careless spark or cigarette can mean death and disaster.
32. Always apply the rules of common sense, courtesy and safety when operating lift trucks or working in lift truck area.
**Shop**

**Safety Instructions to Be Observed in All Shop Areas**

1. Walk—do not run—in shop areas.
27. Horseplay has no place in the shop.
28. Secure permission from supervisor/instructor for special set-ups.
29. Be considerate of the safety of others.
30. Adhere to safety rules pertinent to a specific shop.
31. Do not use tools or equipment until instruction relative to safe handling has been given.
32. Persons not operating power tools or instructed to observe the operation thereof should keep clear of operators.
33. Do not stop or start a machine for another person except in an emergency.
34. Only one person will operate machines at a time.
35. Report unsafe conditions to supervisor.
36. Form correct habits under normal conditions so you will automatically do the correct thing if required to work under pressure.
37. Read and follow the precautions and information from safety posters.
38. Do not use machines for trivial operations, or when hand tools would best accomplish the task.
39. Students working in shop areas must confine their long hair and avoid wearing apparel subject to catching on or in machinery. Rings, bracelets, watches, etc. should not be worn.
40. Never throw objects in shop. Distraction or injury can result.
41. Do not tamper with adjustments or play with machinery at any time. Serious accidents can be caused by such action.
42. Do not lean on machines; you may press a switch or throw a control, which, upon starting, could endanger the safety of the operator or the machine.
43. Gloves should be worn when raw materials such as rough boards, metal subject to burrs or sharp edges, glass, or other materials in the rough are handled.
44. Eye protection is mandatory.
45. Compressed air must never be used for other than specific purposes.
46. Stop all power machinery to oil, adjust, or clean.
47. Allow revolving machinery to stop on its own. Resist the desire to grab chucks, spindles, or other rotating parts with the hand.
48. Set up shields to stop flying chips, sparks, or particles.
49. Replace grinding wheels showing cracks, those out of balance, or those worn too small to allow proper clearance (not more than 1/8”) between tool rest and stone.
50. Keep cutting tools sharp.
51. Oily rags and other highly combustible materials must be kept in a closed metal container.
52. Ground all portable and stationary power tools.
53. Keep hoses and electrical cords trip-free.
54. Never mount a grinding wheel unless the speed of the motor and the speed of the wheel are known and the two are appropriate.
55. Store flammable liquids in approved safety containers.
56. Avoid using electric drills or other electrical apparatus while standing on wet floors.
57. Make certain hands are free of oil or grease and that hammer, screwdriver, chisel, etc. handles are free of oil and grease.
58. When starting a machine, allow it to reach its proper operating RPM before using.
59. When finished with a tool, clean and replace it so it cannot fall.
60. Cords are to be disconnected when portable tools are not in use.
61. Vise handles should hang free when not in use.
62. Know and follow the specific requirements of the kind and type of machine you are going to operate.
63. Use the correct tool for the job.
64. Check for frayed electrical cords and for chafed or worn air hoses.
65. Floors are to be kept free of accumulation of materials or scrap and should be of non-skid surface.
66. The area should be swept daily and cleaned thoroughly periodically.
67. Workstations are to be closed at the end of each class period.
68. Shop area is to be neat and orderly in appearance at all times. Cluttered or dirty shops are good sites for accidents. Neat and orderly shops help eliminate unsafe working conditions.
69. Aisles should be kept clear by putting stock away promptly after using.
70. Shops should be properly ventilated. Serious disorders can be caused by uncontrolled vapors, mists, gases, and fumes.
71. Light is essential for sight. Sight is essential for safety. Keep windows, light bulbs, reflectors, and walls bright but without glare. Replace burned-out bulbs at once.
72. Fire extinguishers must be available and instructions given for proper use.
73. Fire regulations pertinent to the shop should be studied and familiar so you can assist in closing windows, make proper exit, etc.
74. Wear protective clothing and equipment. Avoid wearing anything which may be pulled into machinery.
75. Sleeves are to be kept rolled up, shirrtails in, and long ties and jewelry removed. Aprons should be snugly secured.
76. A person feeling ill should not operate a machine—report to supervisor.
77. Use proper lifting techniques when moving heavy objects.
78. Report any injury to supervisor immediately.
79. Have cuts, burns, or bruises—however minor—treated immediately by the school nurse or other qualified person.
80. Neither supervisor nor employees are to treat or remove particles from the eye.
81. Eyestrain is a frequent cause of accidents. If the job subjects you to eyestrain, provide additional light.
82. Avoid placing hands to mouth or eyes while working.
General Safety Instructions for Operating Power Tools

1. Know your power tool. Read operator’s manual carefully. Learn its applications and limitations as well as the specific potential hazards peculiar to this tool.

2. Ground all tools—unless double-insulated. If tool is equipped with three-prong plug, it should be plugged into a three-hole electrical receptacle. If adapter is used to accommodate two-prong receptacle, the adapter wire must be attached to a known ground. (Usually the screw secures the receptacle cover plate.) Never remove third prong.

3. Keep guards in place and in working order.

4. Keep work area clean. Cluttered areas and benches invite accidents.

5. Avoid a dangerous environment. Do not use power tool in damp or wet locations. Keep the work area well lighted.

6. Keep children away. All visitors should be kept safe distance from work area.

7. Store idle tools. When not in use, tools should be stored in a dry, high, or locked place.

8. Don’t force a tool. It will do the job better and safer at the rate for which it was designed.

9. Use the right tool. Do not force a small tool or attachment to do the job of a heavy-duty tool.

10. Wear proper apparel. Wear no loose clothing or jewelry to get caught in moving parts. Rubber gloves and footwear are recommended when working outdoors.

11. Use safety glasses with most tools. Also face or dust mask should be used if cutting operation is dusty.

12. Do not abuse cords. Never carry tool by its cord or yank the cord to disconnect the tool from receptacle. Keep cords from heat, oil, and sharp edges.

13. Secure work. Use clamps or a vise to hold work. Using a vise or clamp is safer than using your hand, and both hands are free to operate the tool.

14. Do not over-reach. Keep proper footing and balance at all times.


16. Disconnect tools when they are not in use, before servicing, and when changing attachments, blades, bits, cutters, etc.

17. Remove adjusting keys and wrenches. Form the habit of checking to see that keys and adjusting wrenches are removed from the tool before turning it on.

18. Avoid accidental starting. Do not carry a plugged-in tool with your finger on switch.
General Power Tools

Read and understand operator's manual.
1. Learn the power tool's applications and limitations as well as the specific potential hazards peculiar to the tool you are using.
2. Ground all tools unless double insulated. If the tool is equipped with a three-prong plug, it should be plugged into a three hole electrical receptacle. If an adapter is used to accommodate a two-hole receptacle, the grounding ear must be attached to a known ground. Never remove the third prong.
3. Keep guards in place and in working order.
4. Keep work areas clean. Cluttered areas and benches invite accidents.
5. Avoid dangerous environments. Don't expose power tools to rain or use in damp or wet locations. Do not use tool in presence of flammable liquids or gases. Keep the work area well it.
6. Keep children away. All visitors should be kept a safe distance from the work area. Do not let visitor’s contact tool or extension cords.
7. Store idle tools.
8. Don't force tool. It will do the job better and safer at the rate for which it was designed.
9. Use right tool. Don't force a small tool or attachment to do the job of a heavy-duty tool. Don't use tool for a purpose it was not designed for, such as using a circular saw for cutting tree limbs or logs.
10. Wear proper apparel. No loose clothing or jewelry to get caught in moving parts. Rubber gloves and insulated non-skid footwear is recommended when working outdoors. Wear protective covering to contain long hair.
11. Use safety glasses at all times. Also, use a face or dust mask if cutting operation is dusty.
12. Don't abuse cord. Never carry the tool by its cord or yank it to disconnect from the receptacle. Keep cord from heat, oil and sharp edges.
13. Secure work. Use clamps or a vise to hold work. It's safer than using your hand and it frees both hands to operate tool.
14. Don't overreach. Keep proper footing and balance at all times.
15. Disconnect tools when not in use; before servicing; when changing accessories such as blades, bits, cutters, etc.
16. Guard against electric shock. Prevent body contact with grounded surfaces such as pipes, radiators, ranges, and refrigerator enclosures.
17. Remove adjusting keys and wrenches. Form a habit of checking to see that keys and adjusting wrenches are removed from tool before turning it on.
18. Maintain tools with care. Keep tools sharp and clean at all times for best and safest performance. Follow instructions for lubricating and changing accessories. Keep handles dry clean and free of oil or gas. Inspect switches, tool cords and extension cords periodically and have them repaired or replaced by an authorized service facility if damaged. Check moving parts for alignment and binding as well as for breakage and improper mounting.
19. Avoid accidental starting. Don't carry a plugged-in tool with your finger on the switch. Be sure the switch is turned off before plugging in a tool. Do not use a tool if the switch does not turn it on or off.
20. Wear ear protectors when using for extended periods.
21. Accessories - the use of any accessories other than what is listed or recommended for this particular tool may be hazardous.

22. Keep hands away from all moving parts, blades, bits, etc.

23. Use insulated surfaces. A double-insulated or grounded tool may be made live if the blade or bit comes in contact with live wiring in a wall, floor, ceiling, etc. Always check the work area for live wires and hold the tool by the insulated surfaces when "blind" sawing.

24. Stay alert. Watch what you are doing and use common sense. Do not operate tool when you are tired.

25. Grounding
   a. Double Insulated—tools with two prong plugs. Tools marked with the words "Double Insulated" are equipped with a two-prong plug.
   b. Grounded—tools with three prong plugs. These tools must be grounded while in use to protect the user from electric shock. The tool is equipped with an approved, three-conductor cord and three-prong grounding type plug to fit the proper grounding-type receptacle. The green conductor in the cord is the grounding wire. Never connect a green wire to a live terminal.
Pipe and Bolt Threading Machine

Read and understand operator's manual.
Warning: Clothing/gloves can be caught in moving parts; fingers, hands, arms or other body parts can be crushed or broken.

a. Use footswitch.
b. Do not wear gloves.
c. Keep sleeves and jacket buttoned.
d. Do not reach across machine because clothing can be drawn into moving parts.
e. Operate machine from switch side only.
f. Do not disconnect or block footswitch.
g. Keep footswitch in working order.
h. Make sure switch is in the "off" position before plugging in power cord.
i. Make sure you can quickly remove your foot from the footswitch.

Personal Safety:

a. Wear snug fitting clothes, safety shoes, hardhat and safety glasses. Cover up or tie up long hair. Do not wear loose clothing, gloves, unbuttoned jackets, loose sleeve cuffs, neckties, rings, watches or other jewelry.
b. Wear hearing protectors, earplugs or muffs if you use the machine daily or in a very noisy area.
c. Operate machine from the side with the REV/OFF/FOR switch.
d. Keep good footing and balance. Do not overreach.
e. Do not operate machine when you are tired.

Electrical Safety:

a. Ground machine. Use approved three-conductor cord and three-prong grounding type plug in a grounded receptacle. The green (or green and yellow) conductor in the cord is the grounding wire. Do not connect the green (or green and yellow) wire to a live terminal. If your unit is for use on less than 150 volts, it has a 120V plug. If it is for use on 150 to 250 volts, it has a 230V plug.
b. Connect machine to an AC power supply that matches the nameplate specifications. Do not use D.C. power.
c. Use only three-wire extension cords, which have three-prong grounding plugs and three-pole receptacles, which accept the machines plug. Replace or repair damaged, frayed, broken or worn cords.
d. When using an extension cord, be certain that the conductor size is large enough to prevent excessive voltage drop which will cause loss of power.
e. When using an extension cord outdoors, use cords marked with the suffix "W-A II following the cord type designation. For example, SJTW-A II indicates that the cord is acceptable for outdoor use.
f. Do not use machine in damp or wet locations. Do not expose to rain.
g. Unplug power cord when adjusting, servicing or changing accessories.

Work Area Safety:

a. Keep children and visitors out of work area. If visitors must be in an area keep them far away from the machine and extension cord.
b. Keep work areas clean, uncluttered and well lighted.
c. Keep floors dry and free of slippery materials.
d. Clear machine and bench of all objects such as wrenches or tools before turning machine on.

Machine Safety:

e. The machine is made to thread and cut pipe or bolts. Other uses may increase risk of injury.
f. Secure machine to bench or stand to keep it from tipping over.
g. Tighten chuck hand wheel and engage rear-centering device on the work before turning on machine.
h. Support long, heavy work from the floor with a pipe support to prevent tipping of machine.
i. Use recommended accessories. Use of other accessories may increase the risk of injury.
j. Check for broken or damaged parts before using machine. Repair or replace damaged guards or other machine parts by an authorized service center to insure proper operation of the machine.
k. Do not use machine if switches are broken.
l. Keep covers in place. Do not operate machine with covers removed.

Machine Maintenance:

a. Use sharp cutting tools.
b. Follow instructions for lubricating and changing accessories.
c. Inspect machine cord. Replace damaged, frayed, broken or worn machine cord.
d. Inspect extension cords. Repair or replace damaged, frayed, broken or worn cords.
e. Keep handles dry and clean. Keep free from oil and grease.
f. When not being used, store machine in a secured, locked area, out of reach of children and people unfamiliar with the threading machine.
g. Lock footswitch when not in use to avoid accidental starting.
Floor Jacks (Hydraulic)
1. Make sure that jack makes secure contact with the frame of equipment.
2. Be sure contact point is strong enough to not be damaged or unstable.
3. Always use jack stands to support equipment while performing repairs.
4. Put all equipment back in proper location.
5. Be sure to clean area of oil, grease and dirt.

Safety with Lead/Acid Batteries
1. Always wear safety glasses. Batteries contain hydrogen gas and can explode showering you with acid.
2. Batteries contain acid that will cause burns on the skin.
3. Always have baking soda on hand to neutralize spilled acid.

Battery Charging
1. Check instructions for proper settings and clamp positioning.
2. Caution: overcharging may damage battery. Also, be aware that heavy arcing at battery terminals can cause battery to explode.
3. After charging battery, turn charger off, remove cables one at a time, wipe off batteries.
4. Put all equipment back in proper location.

Proper Jump Starting with Cables
1. Must know the proper signs for positive (+) and negative (-) posts on batteries.
83. Connect to both terminals on jumper battery vehicle first.
84. Make sure that clamps are in the proper order. Positive (+) of one battery to positive (+) of the other battery. Clamp color, for example: red-to-red and black-to-black.
85. Connect one clamp to the non-ground terminal of the battery that is low. Then contact other clamp to ground, away from battery, and watch for excessive arcing.
86. Place clamp on ground terminal, keeping face away from battery.
87. Caution: heavy sparks can cause battery to explode. If heavy sparks occur, this is a sign of a problem. Recheck connections.
88. After starting, remove cables one at a time without arcing cables together.
Hand Tool Safety

1. Do not continue to work if your safety glasses become fogged. Stop work and clean the glasses until the lenses are clear and defogged.
2. Use tied off containers to keep tools from falling off of scaffolds and other elevated work platforms.
3. Carry all sharp tools in a sheath or holster.
4. Tag worn, damaged or defective tools "Out of Service" and do not use them.
5. Do not use a tool if its handle has splinters, burrs, cracks, splits or if the head of the tool is loose.
6. Do not use impact tools such as hammers, chisels, punches or steel stakes that have mushroomed heads.
7. When handing a tool to another person, direct sharp points and cutting edges away from yourself and the other person.
8. When using knives, shears or other cutting tools, cut in a direction away from your body.
9. Do not chop at heights above your head when you are working with a hand axe.
10. Do not carry sharp or pointed hand tools such as screwdrivers, scribes, aviation snips, scrapers, chisels or files in your pocket unless the tool or your pocket is sheathed.
11. Do not perform "make-shift" repairs to tools.
12. Do not use "cheaters" on load binders or "boomers".
13. Do not carry tools in your hand when you are climbing. Carry tools in tool belts or hoist the tools to the work area using a hand line.
14. Do not throw tools from one location to another, from one employee to another, from scaffolds or other elevated platforms.
15. Transport hand tools only in tool boxes or tool belts. Do not carry tools in your clothing.

Knives/Sharp instruments

1. When handling knife blades and other cutting tools, direct sharp points and edges away from you.
2. Cut in the direction away from your body when using knives.
3. Use the knife that has been sharpened; do not use knives that have dull blades.
4. Use knives for the operations for which they are named.
5. Do not use knives that have broken or loose handles.
6. Do not use knives as screwdrivers, pry bars, can openers or ice picks.
7. Do not leave knives in sinks full of water.
8. Do not pick up knives by their blades.
9. Carry knives with their tips pointed towards the floor.
10. Do not carry knives, scissors or other sharp tools in your pockets or an apron unless they are first placed in their sheath or holder.
11. Do not attempt to catch a falling knife.
12. Store knives in knife blocks or in sheaths after using them.
13. Follow this procedure for picking up any bags that have sharp objects protruding from them: Grab the top of the bag above the tie-off, using both hands, and hold the bag away from your body.
14. Do not submerge hot glass in cold water nor submerge cold glass in hot water.
15. When opening cartons use the safety box cutters. Do not cut with the blade extended beyond the guard.
16. Do not use honing steels that do not have disc guards.

Files/Rasps
1. Do not use a file as a pry bar, hammer, screwdriver or chisel.
2. When using a file or a rasp, grasp the handle in one hand and the toe of the file in the other.
3. Do not hammer on a file.

Chisels
1. Use the chisel that has been sharpened; do not use a chisel that has a dull cutting edge.
2. Do not use chisels that have "mushroomed" striking heads.
3. Hold a chisel by using a tool holder if possible.
4. Clamp small workpieces in the vise and chip towards the stationary jaw when you are working with a chisel.

Hammers
- Use a claw hammer for pulling nails.
- Do not strike nails or other objects with the "cheek" of the hammer.
- Do not strike a hardened steel surface, such as a cold chisel, with a claw hammer.
- Do not strike one hammer against another hammer.
- Do not use a hammer if your hands are oily, greasy or wet.
- Do not use a hammer as a wedge or a pry bar, or for pulling large spikes.
- Use only the sledge type hammer on a striking face wrench.

Saws
1. Keep control of saws by releasing downward pressure at the end of the stroke.
2. Do not use an adjustable blade saw such as a hacksaw, coping saw, keyhole saw or bow saw, if the blade is not taut.
3. Do not use a saw that has dull saw blades.
4. Oil saw blades after each use of the saw.
5. Keep your hands and fingers away from the saw blade while you are using the saw.
6. Do not carry a saw by the blade.
7. When using the hand saw, hold the workpiece firmly against the work table.
8. Use the circular saw guard when using the circular saw.

Screwdrivers
1. Always match the size and type of screwdriver blade to fit the head of the screw.
2. Do not hold the workpiece against your body while using a screwdriver.
3. Do not put your fingers near the blade of the screwdriver when tightening a screw.
4. Use a drill, nail, or an awl to make a starting hole for screws.
5. Do not force a screwdriver by using a hammer or pliers on it.
6. Do not use a screwdriver as a punch, chisel, pry bar or nail puller.
7. When you are performing electrical work, use the screwdriver that has the blue handle; this screwdriver is insulated.
8. Do not carry a screwdriver in your pocket.
9. Do not use a screwdriver if your hands are wet, oily or greasy.
10. Do not use a screwdriver to test the charge of a battery.
11. When using the spiral ratchet screwdriver, push down firmly and slowly.

**Wrenches**

1. Do not use wrenches that are bent, cracked or badly chipped or that have loose or broken handles.
2. Do not slip a pipe over a single head wrench handle for increased leverage.
3. Do not use a shim to make a wrench fit.
4. Use a split box wrench on flare nuts.
5. Do not use a wrench that has broken or battered points.
6. Use a hammer on striking face wrenches.
7. Discard any wrench that has spread, nicked or battered jaws or if the handle is bent.
8. Use box or socket wrenches on hexagon nuts and bolts as a first choice, and open end wrenches as a second choice.

**Pliers**

1. Do not use pliers as a wrench or a hammer.
2. Do not attempt to force pliers by using a hammer on them.
3. Do not slip a pipe over the handles of pliers to increase leverage.
4. When you are performing electrical work, use the pliers that have the blue rubber sleeves covering the handle; these pliers are insulated.
5. Do not use pliers that are cracked, broken or sprung.
6. When using the diagonal cutting pliers, shield the loose pieces of cut material from flying into the air by using a cloth or your gloved hand.

**Vises & Clamps**

1. When clamping a long workpiece in a vise, support the far end of the workpiece by using an adjustable pipe stand, saw horse or box.
2. Position the workpiece in the vise so that the entire face of the jaw supports the workpiece.
3. Do not use a vise that has worn or broken jaw inserts, or has cracks or fractures in the body of the vise.
4. Do not slip a pipe over the handle of a vise to gain extra leverage.
5. Do not use the C-clamp for hoisting materials.
6. Do not use the C-clamp as a permanent fastening device.

**Snips**

1. Wear your safety glasses or safety goggles when using snips to cut materials.
2. Wear your work gloves when cutting materials with snips.
3. Do not use straight cut snips to cut curves.
4. Keep the blade aligned by tightening the nut and bolt on the snips.
5. Do not use snips as a hammer, screwdriver or pry bar.
6. Use the locking clip on the snips after you have finished using them.
**Tool Boxes/Chests/Cabinets**
1. Use the handle when opening and closing a drawer or door of a tool box, chest, or cabinet.
2. Tape over or file off sharp edges on tool boxes, chests or cabinets.
3. Do not stand on tool boxes, chests or cabinets to gain extra height.
4. Lock the wheels on large tool boxes, chests or cabinets to prevent them from rolling.
5. Push large chests, cabinets and tool boxes; do not pull them.
6. Do not open more than one drawer of a tool box at a time.
7. Close and lock all drawers and doors before moving the tool chest to a new location.
8. Do not use a tool box or chest as a workbench.
9. Do not move a tool box, chest or cabinet if it has loose tools or parts on the top.

**Bench Vise**
1. Mount the vise firmly. Keep it tight on bench. A loose vise is dangerous and inefficient.
2. Lock swivel base securely. Tapered-gear lock bolt prevents slippage.
3. Do not hammer the handle. Too much pressure may damage the work.
4. Never use handle extension. Normal leverage will hold work securely in place.
5. Do not hammer the beam. Your vise will give almost unlimited use. But it will not stand continued abuse.
6. Oil the screw. Remove front jaw. Use oil or light grease. This should be done frequently to prevent screw wear.
7. Keep jaw faces clean. Use wire brush or file card to remove chips and dust.

**Operating a Bench Grinder**
1. Operate only after you have received instruction.
2. Wear proper clothing.
3. Wear face shield, safety glasses, or goggles and use glass safety guard on grinder.
4. See that the guard is in place.
5. Set tool rest 1/16 inch to 1/8 inch from the wheel.
6. Dress wheel when necessary.
7. Make sure that no one but you is inside the operator's area.
8. Adjust grinder for your job before turning power on.
9. Stand to one side of wheel when turning power on. The wheel may be cracked, causing it to break up.
10. Turn on power after permission is given.
11. Keep hands away from the wheel while it is in motion.
12. Hold work with your hands. Ask permission to grind small pieces.
13. Use the face of the wheel only.
14. Press materials against wheel with correct amount of pressure.
Operating a Horizontal Band Saw
1. Operate only after you have received instruction.
2. Remove jewelry, eliminate loose clothing, and confine long hair.
3. Make sure all guards are in place and operating correctly.
4. Always use proper eye protection.
5. All adjustments to the chip-removal brushes, blade tension, guides, vise, or drive system should be done with the power off.
6. Be sure blade guides are properly adjusted to both the blade and the work size or vise before starting cut.
7. Adjust feed rate so blade does not bounce or plunge into work when starting the cut.
8. Be sure work is tightly clamped in the vise and properly positioned for an efficient, safe cut.
9. Keep hands away from cutting area and brush away chips only when the machine is turned off.
10. If the material requires coolant, be sure that the system is working and that the correct coolant is used.

Operating a Portable Air Impact Wrench
1. Operate only after you have received instruction.
2. Remove jewelry, eliminate loose clothing, and confine long hair.
3. Always use proper eye protection.
4. Be sure throttle is in the "off" position before connecting to air supply.
5. Always use impact-type sockets designed for use with power equipment.
6. Make sure work is secure or held with clamps or tightly in a vise.
7. Set torque control for correct tightness before starting the job.
8. Be sure both hands are free to properly operate an impact tool.
9. Maintain balance and firm footing at all times.
10. Always use the tool in short bursts of power.
11. Quick-change coupling should be at end of hose whip, not at the tool
12. Always disconnect the tool when not in actual use.
Operating a Portable Disc Sander/Grinder
1. Operate only after you have received instruction.
2. Wear proper clothing. Remove jewelry, eliminate loose clothing, and confine long hair.
3. Make sure all guards are in place and operating properly.
4. Wear face shield, goggles, or safety glasses.
5. Before connecting to the power source, be sure the switch is in the "off" position.
6. Make sure back-up pad and disc are securely fastened to the tool. Unplug the sander when changing discs.
7. Do not allow the edge of the disc to touch the edge of the stock.
8. Stand clear of the spark line or spark area.
9. Sand or finish with a stroking motion; do not pause in one spot.
10. Set sander on back or on rubber stand when not in use and disconnect from power source.

Operating a Portable Electric Drill
1. Operate only after you have received instruction.
2. Wear proper clothing. Remove jewelry, eliminate loose clothing, and confine long hair.
3. Always use proper eye protection.
4. "Unplug" the drill when changing bits.
5. Make sure switch is off and chuck key removed before connecting to power source.
6. Mark hole location with center punch (metal) or AWL (wood) before drilling.
7. Be sure work is tightly clamped or otherwise secure before drilling.
8. Drill with straight, even, steady pressure.
Operating an Oxygen-Acetylene Welder

1. Operate only after you have received instruction.
2. Wear proper clothing and protective equipment. Remove jewelry, eliminate loose clothing, and confine long hair.
3. Be sure that you wear welding goggles. All assistants and observers must also wear welding goggles.
4. Close cylinder valve and replace protective cover before moving cylinder.
5. Fasten cylinders with a chain or other suitable device as a protection against falling or rolling.
6. Keep welding equipment free of oil and grease. Use only clean rags for wiping off welding equipment.
7. Inspect hose before using.
8. Make sure that hose is properly connected and that all connections are tight.
9. Report any leaking of cylinders or connections to supervisor immediately.
10. Make sure you have ample ventilation.
11. Keep all flammable material away from working area.
13. Open acetylene cylinder valve 1 turn or less. Keep wrench in place so that valve may be shut off quickly if necessary.
14. Keep acetylene pressure in the hose below 15 pounds per square inch
15. Use a flint lighter to ignite torch.
16. Close acetylene valve first if torch backfires.
17. Make certain lighted torch always points away from you and other students.
18. Keep sparks and flame away from cylinders.
19. Close cylinder valve when you have finished your welding job.
20. Quench section of metal that has been welded or mark with chalk or soapstone the word "hot" on the metal if it is necessary for you to leave your work.
Operating an Electric Welder

1. Operate only after you have received instruction.
2. Wear proper clothing to protect from arc burns. Remove jewelry, eliminate loose clothing, and confine long hair.
3. Wear a hood with proper observation window, treated gauntlet gloves, and treated leather apron. All assistants and observers must also wear this equipment.
4. Rubber-soled shoes, without tacks, should be worn when electric welding.
5. Operator of electric welder is to allow no one to look at the arc without the dark shield (No. 10-12 lens).
6. Make sure electric welding is done only in a correctly constructed booth or room, or behind proper screens.
7. Make sure there is ample ventilation.
8. Keep all flammable material away from working area.
9. See that floor area is clear of all obstructions.
10. Report to supervisor at once if electrode holder, holder cable connection, cable, or cable terminals at the welding machine, ground clamps, lugs, or cable get hot.
11. While removing scale from the work, wear ordinary safety glasses or goggles.
12. Have a dry-chemical fire extinguisher handy when electric welding.
13. Hang up electrode holder and turn off welder when work is being changed or when work has been completed.
Operating a TIG and MIG Welder
1. Operate only after you have received instruction.
2. Wear proper clothing to protect from arc burns. Remove jewelry, eliminate loose clothing, and confine long hair.
3. Make sure all guards are in place and operating correctly.
4. Always use proper eye protection.
5. Always buff using the lower half of the buffing wheel.
6. Additional protective welding clothing, including a helmet, long-sleeve jacket, and gloves, must be worn to prevent burns from ultraviolet and infrared rays emitted while arc welding.
7. The helmet used for TIG or MIG welding should be equipped with a minimum number-12 density shade.
8. Be certain that the welder equipped with a high-frequency stabilizing unit is installed, maintained, and used according to the recommendations of both the manufacturer and Federal Communication Commission.
9. Never touch the tungsten electrode or MIG wire while the welder is turned on. It is electrically "hot" and can cause a serious shock.
10. Never use the high frequency when performing shield metal arc (stick electrode) welding.

Metal Cutoff Saw Safety
1. Operate only after you have received instruction.
2. Wear proper clothing. Remove jewelry, eliminate loose clothing, and confine long hair.
3. Make sure the stock is tightly clamped in place before starting your cut. If it isn’t, the blade will grab it and roll it around.
4. Keep your hands clear of the path of the blade at all times. Some of these saws cut automatically; on others, you control the cut. In either case, keep your hands clear and out of danger.
5. Do not force the cut. There is often a temptation to speed things up by pushing on the saw but this could overload the machine or damage the blade.
6. Although these saws cut automatically, you should always watch the cut as it proceeds. The blade could twist or jam, the stock could twist free, or the saw could fail to stop when it should. Be there.
7. Take care in handling fresh cut pieces of metal; they could be sharp and hot. Cool and deburr them right away.
8. If metal chips or filings build up in the saw, turn it off and clean it with a brush. Never use your hand. Metal slivers really hurt.
10. Wear appropriate gloves when handling the stock.
General Safety Instructions for Operating Power Woodworking Machines and Tools

Check to insure that:

1. Wear proper clothing. Remove jewelry, eliminate loose clothing, and confine long hair.
2. Goggles, glasses, or face shields are worn at all power machines.
3. Long hair is controlled by hairnet or appropriate cap.
4. The tool rest of the grinder is set properly.
5. Tool rests on lathes which are in operation are secured.
6. Tools and scraps are not left on the floor.
7. Oily rags are placed in a metal safety can.
8. Oil spots are wiped from the floor.
9. No tools with mushroomed heads or loose or broken handles are used.
10. All files have handles before students use them.
11. All accidents are reported to the supervisor and taken care of properly.
12. No “horseplay” of any kind occurs in the shop.
13. The tool room has no defective tools in the rack.
14. No safety guards are removed from machinery.
15. No operator walks away from his/her machine and leaves it running.
16. All danger zones are marked.
17. No one talks to or touches anyone operating a machine.
18. Shirt tails are to be tucked in at ALL times.
19. Coats or sweaters are not worn while students are working.
Operating a Table Saw

1. Operate only after you have received instruction.
2. Wear proper clothing. Remove jewelry, eliminate loose clothing, and confine long hair.
3. Wear safety goggles or glasses.
4. Make sure saw guards are in place and operative. Guards must be kept down over the saw while machine is being operated.
5. The saw must not be raised above the table more than absolutely necessary to make the cut, approximately 1/8 inch.
6. A push stick must be used when ripping narrow pieces of lumber.
7. The clearance block must be fastened to fence when cutting off short pieces of stock.
8. Fence must not be adjusted until saw is at a dead stop.
9. Sawdust underfoot is slippery; keep floor around saw area clean.
10. Use brush to keep table clear of scraps; never use the hands.
11. Fingers must be kept clear of track of saw, and hands must never be allowed to cross saw line in advance of the end of the board while machine is in operation.
12. Reaching over the saw blade or passing wood over saw blade is prohibited.
13. All special set-ups and dado heads must be inspected by supervisor before power is turned on.
14. The dado head must be taken off the saw arbor after use.
15. When helping to "tail-off" the saw, students must never pull on a board being ripped. They should hold board up and allow operator to push stock through saw.
16. Re-sawing must not be done on circular saw without special permission of the supervisor.
17. Cylindrical stock must not be cut on circular saw.
18. Never lower pieces of stock down over the saw. This operation is sometimes performed when cutting holes in rails for drawer fronts. Special permission should be obtained from the supervisor for doing this type of work.
19. Ripping stock without using the ripping fence or cross-cutting stock without using the sliding cross-cutting fence is extremely dangerous and is absolutely forbidden. This rule applies to dado head work.
20. See that no fence or set-up will be in line of saw before starting work or turning on power.
21. Be sure that saw or tilting arbor saw will clear on both sides when sawing angles before power is turned on.
22. Never stand directly behind the blade; stay to the left.
23. Only operator turns machine on and off.
24. Only operator should be in safety area of the saw.
Operating a Band Saw

1. Operate only after you have received instruction.
2. Wear proper clothing. Remove jewelry, eliminate loose clothing, and confine long hair.
3. Wear safety goggles or glasses.
4. Always keep guards in place. Both upper and lower wheels, as well as most of the blade itself, shall be guarded.
5. Adjust the guard to about 1/4 inch above thickness of stock.
6. The upper and lower guides shall be properly adjusted when machine is stopped completely, so that there will be a minimum of blade breakage.
7. A clicking or cracked blade should be stopped immediately.
8. The saw shall be allowed to stop itself naturally in order that the blade may not be damaged.
9. Plan your cuts carefully; layout and make release cuts before cutting long curves.
10. If the stock binds or pinches the blade, do not attempt to back out until power has been shut off and the machine stops.
11. Proper blade width for the diameter of work being cut shall be used. Avoid cutting a radius to small for the blade width and pinching the blade.

<table>
<thead>
<tr>
<th>Blade Width</th>
<th>1/8&quot;</th>
<th>3/16&quot;</th>
<th>1/4&quot;</th>
<th>3/8&quot;</th>
<th>1/2&quot;</th>
<th>3/4&quot;</th>
<th>1&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cut Radius</td>
<td>3/16&quot;</td>
<td>5/16&quot;</td>
<td>5/8&quot;</td>
<td>1 1/2</td>
<td>2 1/2</td>
<td>5 1/2</td>
<td>7&quot;</td>
</tr>
</tbody>
</table>

12. The right side of the machine is generally the most dangerous place to stand in case of blade breakage.
13. Proper blade tension shall be maintained.
14. The blade shall be sharp and properly set at all times.
15. Remove scrap material from saw table with a stick or brush.
16. If the blade breaks, shut off power and stand clear until machine stops entirely.
17. Make cuts always under power--never while machine is coasting.
18. Leave the machine only after power is turned off and blade has stopped moving. This is especially important with the band saw.
**Operating a Jig/Scroll Saw**

1. Operate only after you have received instruction.
2. Wear proper clothing. Remove jewelry, eliminate loose clothing, and confine long hair.
3. Wear face shield, safety glasses, or goggles.
4. Cut only stock with a flat surface on bottom.
5. Make adjustments only when machine is at a dead stop.
6. Install saw blades to cut on the downstroke.
7. Tighten blade securely in lower vise, then in upper vise. Check blade for correct tension.
8. Make sure the saw blade is the proper size for the job.
9. Adjust hold-down so it will be as close as possible to the work.
10. Turn machine by hand to make sure all parts are clear.
11. Make sure that no one but you is inside the operator's line.
12. Select correct machine speed for the material and blade type.
13. Lower the hold-down foot to press lightly on the surface of the wood.
14. Turn on power after permission is given.
15. Hold material firmly.
16. Feed the material into the machine at a moderate rate of speed.
17. Keep fingers away from saw and hands out of the path of saw.
18. Report mechanical defects or a broken blade to the supervisor.
19. Turn off power after using scroll saw and stand by until the machine has stopped.
20. Clear away scraps of wood on the table only after saw stops running.
Operating a Radial Arm Saw
1. Operate only after you have received instruction.
2. Wear proper clothing while operating machine. Remove jewelry, eliminate loose clothing, and confine long hair.
3. Wear safety goggles or glasses.
4. Always keep guards in place.
5. Before starting the machine, all clamping devices should be tight.
6. Saw must be kept well sharpened.
7. Be sure saw swings clear and free.
8. Place stock snugly against backstop, and flat on the table.
9. Operate the saw with your left hand, never reach across your body to operate the saw.
10. Set the anti-kickback device 1/8 inch above the material to be cut.
11. While ripping, the rip lock should be tight.
12. Two people are necessary while ripping.
13. While ripping, be sure to feed the material from the infeed end of the saw guard, never from the kickback end. Make no exception to this rule.
14. Before making special adjustment, the saw must be fully stopped.
15. Before starting the motor, make sure everything is clear of the cutter.
16. Remove scraps from the path of the radial-saw blade with a piece of wood while the saw is at a dead stop.
17. Stand to one side and keep your hands away from the direction of travel of the radial-saw blade.
18. A radial arm saw is used primarily for crosscutting stock. Use a table saw for ripping when possible.
Operating a Planer/Surfacer
1. Operate only after you have received instruction.
2. Wear proper clothing while operating machine. Remove jewelry, eliminate loose clothing, and confine long hair.
89. Wear safety glasses or goggles.
90. Make sure guards are in place and operative.
91. Do not plane two or more pieces of stock with various thicknesses. It could be kicked out. Plane only one thickness at a time. (Note: Some planers have sectional feed rollers, which could allow planing various thicknesses. Supervisors make appropriate decision.)
92. Keep your fingers from under the stock as it is fed through the planer.
93. Stock must be at least 15 inches long or greater than the distance between centers of infeed and outfeed rollers. True one face of the stock on the jointer before planing.
94. Always make sure machine is turned off before leaving.
95. Make sure no one is behind machine while in operation.
96. Always stand erect and to one side of work being planed.
97. Do not look into the planer as board passes through.
98. Plane no thickness less than 3/8 inch.
99. Stock that is 8 inches in width or less should not be planed more than 1/16” per cut.
100. Stop the planer and run all pieces through, reducing all to the same thickness.
101. With a rule, measure the thickness of the stock at the thickest point.
102. Place the stock on the bed of the planer with the working face down and the grain turned so that the knives will cut with the grain. Hold the board flat on the feed-in table when starting the cut. The knives on a single-surface planer cut on the upper side and revolve in a direction opposite to the direction of feed.
103. Never attempt to plane cross-grain.
Operating a Jointer

1. Operate only after you have received instruction.
2. Wear proper clothing while operating machine. Remove jewelry, eliminate loose clothing, and confine long hair.
104. Wear safety glasses or goggles.
105. Make sure guard is in place and operating freely.
106. Always check the depth of cut before starting the machine.
107. Plane no thickness greater than 1/4 inch.
108. Keep your fingers well away from the cutterhead and never placed on the stock above the cutterhead.
109. Stock must be at least 18 inches long.
110. Always use a push stick to push the end of the stock across the cutterhead.
111. Always make sure machine is turned off before leaving.
112. Make sure everyone is from behind machine while in operation.
113. Always stand erect and to one side of work being planed.
114. Never attempt to plane cross-grain.
Operating a Power Miter Saw
1. Operate only after you have received instruction.
2. Wear proper clothing while operating machine. Remove jewelry, eliminate loose clothing, and confine long hair.
3. Wear face shield, goggles, or safety glasses.
4. Make sure all guards are in place and are operating properly.
5. Be sure power is disconnected before making angle adjustments or changing blades.
6. Always hold the work firmly against the fence and table.
7. Never reach across your body to operate the saw.
8. Allow motor to reach full speed before starting to cut.
9. Always hold the work firmly against the fence and table.
10. Lock the slide (if equipped) when not in use. When using the slide, start your cut at the front of the work and push the saw into the work.
11. Use the brake to stop the blade before removing scrap or chips from the work area.

Operating a Portable Jig Saw
1. Operate only after you have received instruction.
2. Wear proper clothing while operating machine. Remove jewelry, eliminate loose clothing, and confine long hair.
3. Always use proper eye protection.
4. Make sure all guards are in place and are operating correctly.
5. Make sure the blade is the correct type for the material and that it is tightly clamped in the chuck.
6. Be sure the switch is off before connecting to the power source.
7. Use vise or clamps to securely hold material to be cut.
8. Keep cutting pressure constant; do not force the blade into the work.
9. Always keep the base tightly against the materials being cut.
10. Do not set the saw down on the bench until it has stopped.
11. If the blade is in the tool, be sure and lay the tool on its side.
Operating a Portable Circular Saw
1. Operate only after you have received instruction.
2. Wear proper clothing. Remove jewelry, eliminate loose clothing, and confine long hair.
3. Make sure all guards are in place and operating properly.
4. Wear face shield, goggles, or safety glasses.
5. Make sure the telescoping guard returns automatically to cover the blade after each cut.
6. Check the base setting for the proper depth of cut.
7. Make sure the power cord is clear of the blade.
8. Be sure the material you are cutting is adequately supported.
9. Do not start the cut until the blade has reached full speed.
10. Advance the saw slowly, straight through the work. Do not twist or turn.
11. If the saw blade binds or smokes, stop cutting immediately.
12. The blade should be extended below the work until the blade gullets clear the material.
13. Do not set the saw down until the blade stops.

Using a Woodworker’s Vise
115. Keep the vise tight on the bench. A loose vise is inefficient.
116. Keep your work clean. Never oil or grease a woodworker’s vise.
117. Do not over-tighten.
118. Normal handle leverage holds jaws securely. Do not hammer the handle. Never pound to tighten or loosen. Do not use handle extension.
119. Avoid using woodworker’s vise to clamp glue joints. Dried glue on vise screw, etc., makes vise operation difficult.
120. Do not use the vice to hold metal objects.
Gas Powered Concrete Mixer Safety

1. Transport and handle fuel only when contained in approved safety container.
2. Do not smoke when refueling or during any other fuel handling operation.
3. Do not refuel while the engine is running or while it is still hot.
4. If fuel is spilled during refueling, wipe it off of the engine immediately and discard the rag in a safe place.
5. Do not operate the equipment if fuel or oil leaks exist—repair immediately.
6. Never operate this equipment in an explosive atmosphere.
7. Avoid contact with hot exhaust systems and engines.
8. Allow all components in the engine compartment to cool before performing any service work.
10. Mix only concrete.
11. Never perform any work on the mixer while it is running.
12. Before working on the mixer, stop the engine and disconnect the spark plug wire(s) to prevent accidental starting. On electric models, disconnect the electric cord at the mixer.
13. Keep cowl closed and latched during the operation, close and latch cowl immediately after starting.
14. Keep hands, clothing and jewelry away from all moving parts.
15. Keep all guards in place, including drum guards.
16. Never place your hands or any solid object into the drum while the mixer is in operation.
17. Starting fluid (ether) is highly flammable, do not use or an explosion or fire may result.
18. Never operate unit in a poorly ventilated or enclosed area.
19. Avoid prolonged breathing of exhaust gases.
20. Engine exhaust fumes can cause sickness or death.

WEAR PROTECTIVE CLOTHING

1. Wear close fitting clothing and safety equipment appropriate to the job.
2. Prolonged exposure to loud noise can cause impairment or loss of hearing.
3. Wear a suitable hearing protective device such as earmuffs or earplugs to protect against objectionable or uncomfortable loud noises.
4. Operating equipment safely requires the full attention of the operator. Do not wear radio or music headphones while operating machine.

PREPARE FOR EMERGENCIES

1. Be prepared if a fire starts.
2. Keep a first aid kit and fire extinguisher handy.
3. Keep emergency numbers for doctors, ambulance service, hospital, and fire department near your telephone.

Eye Protection

1. Always wear splash goggles when operating mixer.

Towing

1. Warning: Do not tow the mixer with the drum in the dump position. Mixer may become
unstable and tip over when hitting a curb, pothole, or other obstruction.
2. Warning: Always properly attach safety chains before mixer is towed. Maximum towing speed 55 MPH (90 km/hr). Reduce speed according to highway conditions.
3. Use safety chains and hitch pins with a safety pin.

Practice Safe Maintenance
1. Understand service procedure before doing work. Keep area clean and dry.
2. Never lubricate, service, or adjust machine while it is moving. Keep hands, feet, and clothing from power-driven parts. Disengage all power and operate controls to relieve pressure. Lower equipment to the ground. Stop the engine. Remove the key. Allow machine to cool.
3. Securely support any machine elements that must be raised for service work.
4. Keep all parts in good condition and properly installed. Repair damage immediately. Replace worn or broken parts. Remove any buildup of grease, oil, or debris.
5. Disconnect battery ground cable (-) before making adjustments on electrical systems or welding on machine.
Cornice Brake

There are many types of brakes available to use when working with sheet metal. The cornice brake is the most commonly used. Safety is very important when it is time to use the brake.

**Key Safety Practices**

1. Do not place your hand in the cornice brake when someone else is operating the handle.
2. Make sure when going to use the brake that no one else is near the counterbalance balls to be hit by them.
3. If you are standing in front of the brake, stand back so that you will not be struck by the handles that project from the leaf when it is swung up.
4. Never bend rod or wire on any sheet metal brake. This will damage the blade and the bending leaf.
5. Never pound on a brake with any type of steel hammer. Always use a wooden mallet.

Before using the brake, the operator should be able to identify and know where and what each part is on the brake. A diagram of the brake is provided on the following page; the name is listed following the diagram.
The 3 major parts of the brake are the bed, top leaf and bending leaf (shown in the front and rear views).

Additional parts to the brake are numbered within the 3 diagrams, labeled with a number.

1. Clamping handle on each side for holding the sheet in position.
2. Two positions handle on each side, for operating bending leaf.
3. Balance weights, adjustable to make bending operations easier.
4. Upper bending leaf bar, removable when bending small locks.
5. Adjustable stop gage, used to form any desired angle.
6. Clamping link which operates the top shaft.
7. Top shaft.
8. Slot casting for adjusting the bending bar for various gages of metal.
9. Slot casting pin.
10. Adjusting stop slide on the stop gage for bending locks at various angles
11. Stop gage casting.
12. Bending leaf casting.
13. Bed end casting.
14. Link adjusting block.
## Combustibles and Toxic Substances Safety

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<td>Combustibles and Toxic Substances</td>
<td>Many industrial supplies are flammable, explosive or subject to spontaneous combustion. Store combustible supplies and waste in fire safe containers.</td>
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| Chemicals/Hazardous Substances    | Follow procedures for safe handling, use, storage, and disposal of chemicals/hazardous substances, including emergency procedures and spill clean up. Label containers if you transfer the product from the original container. Know where to find Material Safety Data Sheets (MSDS) and be able to answer the following questions for each product used:  
  - What are the hazards of the product you are using?  
  - How do you protect yourself from the hazards of the product?  
  - What would you do if an emergency occurred?  
  - Where can you find out more information about the product you are using?                                                                 |
| Corrosives                        | Acids and caustics can burn skin and eyes causing permanent damage; they can also corrode metal so wear goggles, gloves, and protective clothing.                                                                 |
| Flammables and Combustibles       | Many industrial supplies are flammable, explosive or subject to spontaneous combustion, so store combustible supplies and waste in fire safe, closed containers, and keep them away from ignition sources.                                                                 |
| Hazardous Waste                   | Follow procedures for handling and disposing of hazardous waste. Many counties provide for disposal of hazardous waste.                                                                                         |
| Poisons                           | Follow procedures for the safe use of poisons and label the containers if you transfer the product from the original container.                                                                                   |
| Substances Under Pressure (e.g. compressed gas cylinders) | Cylinders can explode if dropped or heated, so keep them away from ignition sources. Always follow procedures for safe use.                                                                                      |
| Wood Dust                         | Note that some wood dusts cause allergies (e.g., oak, mahogany, Western red cedar, redwood).                                                                                                                  |

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9 Adapted from Heads Up for Safety
Plumbing Safety

Materials
The materials used in plumbing may expose the plumber to health hazards.

- Glues and solvents used with plastic pipe are of special concern. Use in well ventilated areas and avoid ignition sources. See MSDS for more information.
- Pipe sealing compounds may also poses some hazards (see MSDS).

Sanitation
Special precautions should be taken with working on existing sewer pipe. Sewers contain biological health hazards and possibly toxic chemicals. Personal protection equipment should be used and skin thoroughly washed after exposure.

Personal Safety Equipment
Safety glasses should always be worn to protect the eyes from flying debris, chemicals, and biological hazards. Gloves, boots, and coveralls may also be appropriate under some conditions.

General Safety Tips

- Electrical tools should be used with extreme caution in wet areas. Follow safety instructions for the tool.
- Always check for existing wiring and other pipes before boring holes for new pipes.
- Torches used for soldering are hot and freshly soldered joints are also hot posing a burn hazard.
- Care must be taken when soldering pipe in place not to burn the surrounding building. Have fire extinguishers on hand and always check charred surfaces for heat.
- Spent fuel bottles should be disposed of properly.
- Lead solder is not to be used for potable water plumbing.
- Threading machines create sharp shavings, heat, and hot pipe. Use threading machines according to the manufacturer’s directions.
Painting Safety Rules

Preparation
1. Wear dust masks when sanding.
2. Wear eye protection at all times.
3. Never sand materials containing lead (old paint).
4. Use dust collection systems when possible.
5. Never grind in an area where painting is in progress (spark hazard).

When using stains, paints, and other finishes:
1. Wear approved eye protection.
2. Wear a respirator when spraying finishing materials.
3. Avoid breathing fumes from toxic materials.
4. Wear rubber or vinyl gloves to minimize risk of skin irritations when using a cloth or a pad to apply solvents, bleaches, stains, and finishes and when cleaning brushes.
5. Wash your hands after using any finishing materials.

Finishing Room Safety
1. Do all finishing in a separate, well-ventilated area specifically designed for finishing.
2. Make sure the proper types of fire extinguishers are available in the room.
3. For spraying, use a properly installed spray booth. Keep the spray booth clean and well maintained.
4. Keep the entire area clean and free from spills.
6. Never use tools or machines that can cause sparks or start a fire in the finishing area.

Using and Storing Paint and Solvents
1. Solvents emit dangerous fumes. Use only in a well-ventilated area.
2. Many solvents are extremely flammable. Keep all solvents away from sources of heat, sparks, and fires.
3. Store paint and solvents in their original containers. If, for some reason, this is not possible, be sure the new container is clearly labeled.
4. Be sure to read and obey the labels on each type of solvent (refer to MSDS for complete list of hazards and precautions).
Health and Safety Guidelines for Painting

In industry, the most popular method of applying paint is to spray it on, using compressed air, a high velocity airless sprayer or an electrostatic applicator. Paint can also be applied with brushes. The material itself is the primary hazard when painting. Painting may expose you to potentially dangerous chemicals which may damage your health. This guide outlines some of the hazards associated with painting and provides information on how to work safely while painting.

Choose paint materials with safety in mind. Never use materials which are unlabeled or their contents cannot be determined. Always follow the safety recommendations for the material being used.

Health Hazards

Overexposure to a substance means too much has been breathed in, swallowed or absorbed through the skin. The possible effects of overexposure to paint and the chemicals it contains vary according to the type of paint. Some health problems caused by overexposure to paint material are:

- drowsiness;
- dizziness/light headedness;
- disorientation;
- nausea/vomiting;
- eye and throat irritation;
- dermatitis;
- general allergic response such as hives;
- asthma-like wheezing with tightness in the chest;
- heavy metal poisoning (lead, chromium, nickel and cadmium); or
- nerve, kidney or liver damage.

A wide variety of ingredients are used in paints and thinners. These chemicals are not found in all paints, but you have probably come into contact with some of them at one time or another. The following is a list of common ingredients of paints and thinners:

Pigments

- white lead
- red/brown iron oxide
- chromium oxide
- iron blue
- cadmium yellow
- lead powder

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Solvents – thinners
- toluene
- xylene
- carbon tetrachloride
- perchloroethylene
- isopropyl alcohol
- cyclohexanol
- n-amyl acetate
- methyl ethyl ketone
- cyclohexanone
- methylene chloride

Resins
- isocyanates (contained in urethane resins)
- epichlorohydrin (contained in epoxy resins)

You may already be familiar with the paints you use regularly, but do you know their possible harmful effects? Ask for the Materials Safety Data Sheet (MSDS) (see below) for each paint. These are available from the manufacturer or paint supplier. The MSDS will describe the possible hazards and what precautions are needed. All of the above listed ingredients have standards for worker exposure.

Spray Painting Safety
Spray painting is a common and effective way to protect and beautify parts, products, vehicles, and buildings. Spray painting allows coverage of large areas with even coats of primer, paint, sealers, and other coatings. However, workers in spray painting operations need to recognize and guard against the hazard associated with spray painting processes. Hazardous chemicals in coatings and solvents can enter the body several ways. Workers can inhale chemical vapors from spraying, absorb the chemical by skin contact or inject the chemical with high pressure spray painting equipment.

As proper ventilation is important when working with paint coatings, a spray booth is an excellent way to remove spray paint vapors and debris from a worker’s breathing zone. Many coatings contain flammable substances that are aerosolized when sprayed through powered equipment and without proper ventilation, such as in a spray booth, these vapors can build up and create an explosion and fire danger. But to provide maximum protection, the spray booth must be properly maintained, including regular cleaning of filters and overspray. And to prevent sparking a flammable substance, smoking and other sources of flame near spray painting operations should be prohibited and tools should be properly rated and grounded for work in a spray painting area.

Because much of the equipment used for spray painting and surface preparation uses compressed air, workers should be aware that noise can be a risk, so should wear hearing protection when working with air powered tools.

How to Control Health Hazards
Following a few sensible rules can help to reduce exposure to chemical hazards.
Environmental Control
Whenever possible, painting or priming operations should be done in a spray booth or room. These areas have been designed to reduce exposure to paint vapors and additives – use them correctly. You should make sure that the ventilation in the spray booth or room is adequately maintained and working properly.

Before using the spray booth or room:
- turn on the ventilation system,
- check the spray booth filters and change if necessary, and
- turn on the make-up air unit.

When painting in an enclosed space (a room):
- provide outside ventilation air with fans or open windows,
- turn off ignition sources like wall heaters.

When painting:
- follow the equipment manufacturer’s instructions,
- avoid using plastic drop cloths on the floor (slip hazard),
- never point a spray gun at yourself or anyone else,
- position yourself so the piece you are spraying is between you and the exhaust fan,
- do not over spray, and
- use appropriate personal protection.

Personal Protection
One positive step you can take to ensure continuing good health is to use personal protective equipment. Here is a brief description of some of the protective equipment available.

Respirators
Two types of respirators, the air-purifying and the atmosphere supplying, are commonly used in spray painting. IMPORTANT – you MUST use the correct type of respirator for the job being done and the chemicals being used.

The air-purifying type of respirator should be used only during exposure to those specific chemicals, or groups of chemicals, described on the respirator cartridge. These cartridges are good only for a limited time and must be replaced with new ones when:
- you can smell vapors in the mask,
- they become difficult to breathe through, or
- they have been used for their specific lifetime.

The atmosphere-supplying type of respirator must be used in some paint spraying operations, particularly with urethane paints or when painting in a confined space e.g. inside a tank. REMEMBER — whichever respirator is used, it must FIT properly to ensure adequate protection (check the manufacturer’s instructions). Respirator maintenance and cleaning is important. No one wants to use a dirty, leaky respirator which has been worn previously by someone else. Keep your respirator in good condition by cleaning and sanitizing it regularly. Store it in a clean place. Check it for pliability and signs of deterioration before you wear it. If the respirator needs repair, use only the manufacturer’s recommended replacement parts.
With a little thought, and a small amount of effort, your respirator will protect you for a long time.

**Eye and Hearing Protection**
Without good eyesight you cannot do your job properly — so why risk eye damage, or loss of eyesight from solvent spray or splashing? Wear your SAFETY GOGGLES to protect your eyes from paint materials as well as the particulates created during sanding and grinding.
Some painting equipment such as grinders and compressors create loud noise. Hearing protection is required when noise levels exceed 85 db.

**Protective Clothing**
Some of the chemicals you work with can injure skin or cause dermatitis. Coveralls and gloves prevent these chemicals from coming into contact with your skin, reducing the risk of damage. Wear your coveralls and gloves whenever working with chemicals. Clean your gloves and wash your coveralls regularly to prevent chemicals from accumulating, especially around the cuffs where they can easily come into contact with your skin. As an additional protective measure, use BARRIER CREAMS on your hands, face and neck. Check to make sure you have the correct barrier cream for the chemicals being used.

**Fire and Explosion Hazards**
Because of the danger of fire and explosion where paints which contain flammable solvents are being used, care should be taken to remove all potential sources of ignition before starting work. This means naked flames, cutting and welding torches, gas fired heaters and materials which may give off sparks, whether electrical, mechanical, friction or static, and there must be no smoking. Make sure the correct types of fire extinguishers are available at the work site.
REMEMBER different types of fires require different types of extinguishers.
IMPORTANT: Flammable materials are required to be stored in flammable materials storage cabinets. Many paint and solvents are flammable materials.

**Dust and Preparation**
Many painting projects require preparation of the materials to be painted. Preparation often involves sanding of the surface which creates a health hazard if dust masks are not worn. Ideally dust collection systems should be used to prevent large amounts of small particulates from entering the air.
Sanding and scraping of old paint may hold additional hazards if the old paint contains lead.

**Things to do and not to do before painting**
- **DO** Post “No Smoking” and “No Welding” signs.
- **DO** Remove portable lamps and heaters from the area.
- **DO** Make sure painting is done away from naked flames, sparks, non-explosion proof motors or any other source of ignition.
- **DO** Check the ventilation system to make sure it is on and working correctly.
- **DO** Electrically ground all spraying equipment.
- **DO** Make sure approved respirator, eye goggles and any other protective equipment required for the job are worn.
- **DON’T** Smoke.
- **DON’T** Take more paint out of the store room than you can use in one day.

**Material Safety Data Sheet**

**What is a Material Safety Data Sheet (MSDS)?**

A Material Safety Data Sheet is a document that contains information on the chemical make-up, use, storage, handling, emergency procedures and potential health effects related to a hazardous material. The MSDS contains much more information about the material than the label on the container. MSDS are prepared and written by the manufacturer of the material.

**What is the purpose of an MSDS?**

The purpose of an MSDS is to inform you of:

- The material’s chemical make-up.
- The material’s physical properties or fast acting health effects that make it dangerous to handle.
- The level of protective gear you need to wear to work safely with the material.
- The first aid treatment to be provided when someone is exposed to the material.
- The preplanning needed for safely handling spills, fires, and day-to-day operations.
- How to respond to accidents.

**What information is on the MSDS?**

There are 9 categories of information that must be present on an MSDS. These are:

- Chemical Identity
- Health Hazard Data
- Manufacturer information
- Precautions for Safe Handling and Use
- Hazardous ingredients
- Exposure controls/personal protection
- Physical and chemical properties
- Fire and Explosion Hazard Data
- Reactivity Data

Even with all of the above information on an MSDS, it might not have everything you need to know about a material. For example, health hazard information is usually presented in general terms. Your health and safety specialist should be able to help you find more information if it is needed.

**Why is an MSDS hard to read?**

Originally, MSDSs were intended to be used by industrial hygienists, chemical engineers and safety professionals. Now, MSDSs are used by employers, employees, emergency responders and anyone else requiring information on a material. Some MSDSs look very different from...
others. This is because law specifies the content of the MSDS, but the format is left up to the manufacturer of the material.

**When would I use an MSDS?**

You should always know the hazards of a material before you start using it. For most people who work with a material, there are sections of the MSDS that are more important than others. You should always read the name of the material, know the hazards, understand the safe handling and storage requirements, and understand what to do in an emergency.

**Hazard Communication Standard**

MSDSs form the cornerstone of this standard. The Hazard Communication standard requires employers to; maintain an inventory of hazardous materials, provide employees training on the potential hazards associated with a material, obtain and maintain MSDSs for each material onsite, establish proper methods and types of labels, and inform contractors of the hazards that their employees may be exposed to in their work area.

**More MSDS Information**

For more detailed information, discuss your questions with your safety and health representative, or visit the website maintained by the Occupational Safety & Health Administration at [http://www.osha.gov/SLTC/hazardcommunications/index.html](http://www.osha.gov/SLTC/hazardcommunications/index.html)

**Ladder Safety**

- Ladders are commonly used for painting. Ladder safety begins with selecting the right ladder for the job and includes inspection, setup, proper climbing or standing, proper use, care, and storage. This combination of safe equipment and its safe use can eliminate most ladder accidents.
- Always check a ladder before using it. Inspect wood ladders for cracks or splits. Inspect metal and fiberglass ladders for bends and breaks. Never use a damaged ladder. Tag it "Defective" and report it to your supervisor/teacher.
- When setting up a ladder, make sure it's straight and sitting firmly on the ground or floor. If one foot sits lower, build up the surface with firm material, don't set it on boxes, bricks or other unstable bases. Lean the ladder against something solid, but not against a glass surface. Make sure the ladder is placed at a safe angle, with the base away from the wall or edge of the upper level about one foot for every four feet of vertical height. Keep ladders away from doorways or walkways, unless barriers can protect them.
- Keep the steps and rungs of the ladder free of grease, paint, mud or other slippery material. And remember to clean debris off your shoes before climbing. Always face the ladder when climbing up or down, using both hands to keep a good grip on the rails or rungs. Never carry heavy or bulky loads up a ladder. Climb up yourself first, and then pull up the material with a rope or bucket.
- Many ladder accidents occur because of slipping or skidding. You can prevent these accidents by equipping the ladder with non-slip safety feet, blocking its base or tying it to a sound, permanent structure.
- Overreaching is probably the most common cause of falls from ladders. A good rule is to always keep your belt buckle inside the rails of a ladder. Don't try to move a ladder while you're on it by rocking, jogging or pushing it away from the supporting wall.
• When you've finished the job, properly store the ladder so it won't be exposed to excessive heat or dampness and will be in good condition for the next time.

**Solvents**

Solvents are so common in many workplaces that workers forget how dangerous they are. A solvent can be generally described as a substance, usually a liquid, that is used to dissolve another substance. Although solvents can be used safely, health problems can result from skin contact with solvents or from inhalation of their vapors. In addition to the health hazards, many solvent vapors are flammable and explosive. One of the most common health hazards associated with exposure to solvents is dermatitis. Contact dermatitis can develop from a single or from multiple exposures. It can leave the skin susceptible to a short-term infection or to a chronic condition. Exposure can also result in sensitization to the solvent, which is a delayed allergic reaction that often becomes more severe with subsequent exposures.

One big danger with solvents is that they can cause trouble before you realize what’s happening. Depending on the type and concentration of the solvent, exposure effects can range from mild respiratory irritation to severe damage to body organs and systems. In extreme cases, overexposure to solvent vapors can cause respiratory failure and death. When working with solvents, it’s important to know what solvents are being used and what steps should be taken to protect against harmful or dangerous exposures. To optimize safety follow these suggestions:

• Know what solvents you’re working with.
• Read the labels and the material safety data sheets of the solvents. They list the hazards, health effects, and safe handling procedures.
• Make sure the workspace is properly ventilated.
• Use recommended gloves, eye and face protection, boots, other protective clothing, or barrier creams as required.
• If respiratory equipment is used, make sure it gives appropriate protection for the exposure.
• Take care when pouring solvents from one container to another, as fire or explosions can occur from static electricity buildup.
• Clean up solvent spills promptly.
• Never wash your hands with solvents.
• Prohibit welding, cutting, soldering, and other sources of ignition in areas where solvents are used.
• Store flammable solvents in well-ventilated areas constructed of fire-resistant materials.
• Ground and bond all tanks and equipment for storage.
• Install readily accessible fire extinguishers in storage and work areas.

As with other toxic substances in the workplace, the preferred methods of hazard control are substitution of a less toxic substance in an operation, local exhaust ventilation, and enclosure.
Livestock

Working Safely Around Animals

One in three injuries on the farm/ranch involves handling or contact with large animals. Animal movements are generally unpredictable, so learn to recognize the signs of fear, pain and stress in the animals with which you work.

- **APPROACH ANIMAL SAFELY:** The proper approach to a large animal is critical to working with them safely. Most large animals can see at wide angles around them, but there is a blind spot directly behind their hind quarters beyond which they cannot see. Any movement in this "blind spot" will make the animal uneasy and nervous. The safest approach is to "announce" your approach through a touch to their front or side. Most large animals will kick in an arch beginning toward the front and moving toward the back. Avoid this kicking region when approaching the animal.

- **SEPARATE CATTLE SAFELY:** As one large cow can weigh up to 1500 lbs, it is not a good idea to try to manually separate cows using gates or boards. A frightened cow or horse will plow right over you. It is safer to use proper handling facilities made specially for separating large animals. Most animals will be more cooperative in moving through a chute that has minimal distractions.

- **LEAVE YOURSELF AN "OUT":** When you are inside a handling facility or milking lane, always leave yourself a way to get out if it becomes necessary. Try to avoid entering a small area enclosed with large animals unless it is equipped with a mangate that you can get to easily.

- **BE CAREFUL AROUND SICK/HURT ANIMALS:** When working with sick and hurt animals be sure to protect yourself from any animal-borne diseases such as undulant fever, tetanus, rabies, etc. Wear rubber gloves and other protective clothing for protection and practice good hygiene by washing your hands and face after handling animals.

- **PRACTICE GOOD HOUSEKEEPING:** Keeping your work area clean and free of debris will help provide a safe working environment. Check for and eliminate any sharp corners or protrusions in walkways. Check to ensure that all latches and levers can't fly open easily. Clean concrete ramps and floors regularly to prevent slips and trips. Keep pitch forks and other sharp tools stored properly out of walkways.

- **MAINTAIN EVEN LIGHTING:** Shadows mixed with light spots inside handling facilities will increase the animal's fear and tension. Try to keep the lighting in these moving areas dispersed evenly.

- **WORKING SAFELY WITH DAIRY CATTLE:** Dairy cattle are generally more nervous than other animals, so it's important to approach these animals gently to avoid startling them. Once you have moved dairy cattle into the milking stalls, give them a moment to adapt to the new environment before beginning your operation.

- **SAFELY WORKING WITH SWINE:** Though hogs are not normally aggressive animals, they can become dangerous animals if threatened, especially sows protecting her young. The best method by which to move hogs is by guiding hogs combined

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11 Adapted from AgSafe.org
with gates and/or panels. Announce your approach to hogs as you do with other animals. Do not walk up to them quietly and surprise them.
Handling Animals

1. Anyone who works with livestock knows each animal has its own personality. Animals sense their surroundings differently than humans. Their vision is in black and white, not in color. They also have difficulty judging distances. And differences exist between the vision of cattle, swine and horses. For example, cattle have close to 360-degree panoramic vision. A quick movement behind cattle may "spook" them.

2. Animals have extremely sensitive hearing and can detect sounds that human ears cannot hear. Loud noises frighten animals, and research proves that high-frequency sounds actually hurt their ears. These factors explain why animals are often skittish and balky, particularly in unfamiliar surroundings.

3. Watching animals for signs of aggressiveness or fear alerts you to possible danger. Warning signs may include raised or pinned ears, raised tail or hair on the back, bared teeth, pawing the ground or snorting.

4. Although handling methods may vary greatly for different types of livestock, there are some generally accepted rules for working with any animal:
   a) Most animals will respond to routine; be calm and deliberate.
   b) Avoid quick movements or loud noises.
   c) Be patient; never prod an animal when it has nowhere to go.
   d) Respect livestock - don't fear it!
   e) Move slowly and deliberately around livestock; gently touch animals rather than shoving or bumping them.
   f) Always have an escape route when working with an animal in close quarters.

5. Safety Reminders
   a) Liquid manure holding facilities should be secured against entry. Outdoor lagoons and ponds should be fenced.
   b) Good housekeeping is essential, not only for your personal safety, but also for the health and well being of your stock.
   c) Keep children away from animals, particularly in livestock handling areas.
   d) Most male animals are dangerous. Use special facilities for these animals and practice extreme caution when handling them.
   e) Be calm and deliberate when working with animals. Always leave yourself an "out" when working in close quarters.
   f) Respect all animals. They may not purposely hurt you, but their size and bulk make them potentially dangerous.
   g) Most animals tend to be aggressive when protecting their young; be extra careful around newborn animals.
   h) Stay clear of animals that are frightened or "spooked." Be extra careful around strange animals.
   i) Monitor entry into your operation; sales and service personnel could bring diseases from other farms.
   j) Keep facilities in good repair. Chutes, stalls, fences and ramps should be maintained regularly.

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Safe Use of Livestock Medicines

The Key Points
Misuse of livestock medicines can cause various problems. This booklet provides producers with a detailed guide to the best practices required. The critical points to observe are:

- Develop a herd health plan to minimize disease problems in the first place.
- Use only approved products licensed for use with the particular species.
- Only purchase from suppliers authorized to sell the particular remedy.
- Administer medicines only if you are competent to do so.
- Read the label carefully before you treat the animal.
- Note manufacturer recommendations, precautions, contraindications and warnings.
- Adopt good hygiene practices when injecting animals.
- Check and note the withdrawal period for the livestock remedy.
- Record the relevant details in the animal records.
- Do not sell or supply milk or livestock until all withdrawal periods have elapsed.
- Provide good handling facilities for safe administration of livestock medicines.
- Store medicines in a suitable secure place.
- Dispose of unused medicines and used needles in a safe manner.

Introduction
Animal medicines, including vaccines, play an important role in the control and prevention of animal disease. There are strict controls governing the authorization, distribution and use of animal medicines. Ensuring product safety at all points in the chain from the ‘manufacturer to the animal' is essential. This includes the supply, storage, use and disposal of animal medicines.

Adherence to best practice is a key requirement at all points in the food supply chain. Producers are required to demonstrate best practice in regard to animal medicines.

Medicines: The Potential Risks
Food safety can be compromised if livestock medicines or veterinary equipment are misused or best practice is not adopted. Three types of food safety hazards are associated with livestock medicines:

- Chemical
- Biological
- Physical

Chemical Hazards
Residue contamination is the most likely chemical hazard. Medicine residues can render a product (milk, meat) unsuitable or unsafe for its intended use.

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13 Adapted from Safe Use of Livestock Medicines for Cattle and Sheep Farms. Available at: http://www.teagasc.ie/publications/2003/vetbooklet.htm
• Once a residue occurs it cannot be removed.
• It is vital to be aware of and fully comply with the stated withdrawal dates for a particular remedy.
• It is an offence not to observe the proper dose rate and withdrawal period stated on the product label.
• It is illegal to sell animals or produce before the withdrawal period for any animal remedy administered has expired.

Biological Hazards
Bacterial or parasitic resistance to medicines can pose an overall threat to human and animal health. Resistance can occur if human or livestock medicines are misused or overused.

• Prevention is the best policy. Draw up a herd health plan. Use good management practice and strategic use of medicines to minimize disease and parasites.
• Avoid unnecessary use of medicines. Use the right product to treat an ailment. Give the correct dose rate. Complete the full treatment program if using an antibiotic or anti-microbial medicine.

Physical Hazards
Broken needles in a carcass could give rise to food safety hazards. The frequency of needles entering the food chain is extremely low. The damage potential is very high if needles do enter the food chain.

Other Hazards
While food safety is the primary concern; other significant hazards can also occur. These include risks to personal safety, animal health and welfare, and the environment.

• Producers should handle all veterinary medicines with care. Extra caution is required for products where user contact with the medicine can readily occur. This includes sheep dips, pour on medicines and certain vaccines.
• Unauthorized mixing of medicines together, or administering certain drugs at the same time could potentially cause harmful interactions for the animal. The stated withdrawal periods may also be affected.
• Needles used more than once are not sterile and can damage or blemish meat. Damaged or burred needles may also damage meat and inflict pain to the animal.
• Forceful use or misuse of dosing guns can damage the animal's mouth and pharynx. Care is required with worming bullets or boluses; significant injuries or even death can occur if calves are below the recommended age or weight or if incorrect applicator guns are used. Rough use of intra-mammary tubes can damage the teat orifice and canal. Broken needles compromise animal welfare if not removed.
• Careless storage or disposal of livestock medicines can harm the environment. Particular care is required with the disposal of spent sheep dips.

The following guidelines will minimize the risk of serious food safety, animal health, environmental and personal safety hazards arising.
Guidelines for Safe Use
Correct use of medicines is in the producer's and the customer's interest. A number of points should be noted when administering medicines.

Use the right product
1. Always check that the medicine is licensed for use for the particular category or species of animal involved and is suitable for the condition being treated.
2. Medicines come in different formulations; a cattle wormer may be totally unsuitable for sheep because the concentration of active ingredient is different. Many fluke doses are unsuitable for cows near calving or in milk.
3. There are different classes of wormers and flukicides available. The particular active ingredient in wormers/flukicides may determine when and how the product should be used. Some flukicides for example are most effective against mature fluke only while others are effective against immature and mature fluke. If necessary get advice on the product most suited to your needs.
4. Only purchase from a supplier authorized to sell the particular remedy.
5. Do not purchase medicines if the label has been tampered with.
6. Do not 'borrow' prescription medicines (e.g. antibiotics) from other producers.
7. Never use a prescription medicine on animals other than those it was prescribed for unless you have clear approval from a vet.
8. Check the expiry date on the product. Do not use any medicine past its expiry date. Observe any in-use expiry dates. Some vaccines may lose potency within hours of opening. Other medicines may lose potency within days or weeks of opening.
9. Consult your vet on the most appropriate intramammary antibiotics for mastitis control/treatment in your herd. Have a planned mastitis control program targeting all factors likely to impact on herd mastitis levels.

Administer with care
1. Read all the instructions carefully, as they contain important information.
2. Comply with the manufacturer's dosage guide. Under dosing increases the risks of parasites or bugs developing resistance to livestock medicines. Overdosing may increase the risk of residues occurring or adversely affect animal health.
3. Competent individuals should administer livestock medicines (e.g. someone who can adequately assess or check animal liveweight to determine the dose rates and follow the manufacturer's instructions).
4. Always complete the specified treatment program if using antibiotics or an antimicrobial.
5. Do not mix medicines or wormers with other medicines or mineral vitamin supplements.
6. Injectable medicines are normally given as subcutaneous (under the skin) or as intramuscular injections. Follow the manufacturer recommendations.
7. Do not inject cattle in the valuable meat areas. There is always a risk of an abscess forming or damage/blemishes occurring. The most valuable cuts are in the loin area and the hindquarter area. Forequarter cuts (shoulders/neck) are generally less valuable.
121. In the rare event that a needle breaks during an injection the needle should be removed promptly. Veterinary assistance may be necessary to remove broken needles in
a safe, hygienic manner. A broken needle can lead to significant hazards further along the food chain. It also compromises basic animal welfare requirements.

**Provide Suitable Equipment and Facilities**

1. Proper livestock handling/restraining facilities are vital to administer medicines safely and correctly.
2. Check that dosing or injection guns are properly calibrated to deliver the correct dosage.
3. Damaged or worn equipment (e.g. dosing guns) can inflict unnecessary stress and injury on stock and constitute an animal welfare hazard. Do not use excessive force or handle animals roughly.
4. Make sure animals are at the recommended age or weight if using boluses or bullets. Use the correct applicator gun.
5. Replace needles if they are damaged.
6. Follow manufacturer or veterinary instructions in relation to needle size (gauge) required for specific situations.

**Ensure Good Hygiene**

1. Use a sterile needle for each injection if at all practical. Used needles can cause tissue damage and inflict pain on the animal.
2. Use disposable needles and syringes if treating potentially infectious or transmissible diseases.
3. Make sure that the injection site is clean and the injection needle is kept clean. Use a separate clean sterilized needle to fill the syringe from the bottle or container if giving more than one injection.
4. Sterilize needles and syringes in boiling water for 20 minutes (or use alcohol or a suitable sterilizing agent). Alcohol or disinfectants are not recommended to sterilize needles or syringes if using certain vaccines. Check the manufacturers’ recommendations on this point.
5. Automatic reloading injection guns are widely used for overall herd or flock treatments (e.g. flock vaccination). Manufacturers generally give specific recommendations on how often needles should be changed, how needles are sterilized and how the automatic syringe is calibrated. Follow these instructions carefully.

**Watch the Withdrawal Date**

1. Always read the label and check the product withdrawal period. The information on product labels and literature can change as new information becomes available. The product authorization criteria or maximum permitted residue levels in meat or milk may have been amended.
2. Record the use of the medicine in the animal records. Comply with the withdrawal period.
3. Producers should segregate the animal identity cards of treated cattle for the duration of the remedy withdrawal period. This will prevent accidental or inadvertent sale of animals within the withdrawal period.
4. Use a marking stick or spray to identify treated livestock that are not normally tagged or individually identified.
5. Animals that have failed to respond to medication for a particular condition (e.g. mastitis in cull cows) must not be sold until the withdrawal period for medicines administered has elapsed.

6. Ensure that residue contaminated milk does not enter the milk bulk tank or food supply chain. Do not feed this milk to any livestock.

7. Remember residue monitoring is carried out on an ongoing basis at meat and dairy processing plants. Accidents or negligence could prove to be a costly mistake and may be harmful to consumers.

8. Make sure that someone on your farm is personally responsible for ensuring that withdrawal periods are observed.

**Protect Yourself**

1. Ensure that students, family members and farm employees are aware of any risks to personal health and safety.

2. Inexperienced students should be directly supervised until they become competent.

3. Manufacturer instructions and safety guidelines (e.g. protective clothing, gloves and masks) should be complied with.

4. Personnel should not eat food or smoke while handling and administering livestock medicines.

5. If splashed (e.g. skin splashes, splashes in the eye); follow the manufacturer guidelines. If medicines are accidentally ingested or swallowed consult your family doctor. Specify the name of the product involved, the active ingredient and any manufacturer recommendations given.

6. Keep a list of emergency phone numbers on hand (e.g. family doctor, local hospital, veterinary surgeon, and pharmacist).

7. Suitable handling and restraining facilities are essential to minimize the risk of physical injury to the animal and the operator.

8. Take extra care when treating sick animals. They may carry bugs that can spread to you. Wear protective clothing if necessary. Cover or protect any open wounds or sores likely to come in contact with the animal. Practice good hygiene–always wash your hands after handling animals and before eating food.
Sample Safety Tests and Quizzes

Safety tests and quizzes are a common means of testing for safety comprehension. Remember the goal of safety instruction is safe practice so testing is only one part of the strategy. Tests and quizzes should be aligned with safety lessons. Some common practices with safety tests are:

- Have the student correct the wrong answers, perhaps with a written explanation of the correct answer.
- Require a perfect score before the student is allowed to work with a specific tool.
- File the test to document safety training.
- Have the student take home the test and have a parent sign it.

The following tests should only be used as examples and are not aligned specifically to the safety training materials provided in this guide. It is important to remember that safety training and necessarily the safety test needs to be tailored to the units of instruction used by the teacher.
Shop Safety Quiz

Purpose: The purpose of the quiz is to provide an assurance that you have a basic understanding of safety in shop operations and that through practice you will improve skills and confidence.

Directions: Circle the answer that you believe is correct. The completed quiz will be discussed with an opportunity to correct misunderstood items. Be sure to sign the statement at the end of the quiz. Practice safety at all times. Your quiz will be kept on file.

General Safety Rules
1. T    F  Approved eye protection must be worn at all times when working in the AGET Shop.
2. T    F  Clothing of any type may be worn as long as it is work clothing.
3. T    F  All special set-ups must be checked by the instructor before the power is turned on.
4. T    F  Inspection of power tools for satisfactory operating conditions is not necessary immediately after another person has used it.
5. T    F  Open-toed shoes are not permissible while working in the AGET shop.
6. T    F  Work areas must be left clean and damaged tools repaired or reported to the instructor before you can consider the area safe to leave.
7. T    F  Exits must be kept clear at all times.
8. T    F  Long hair may be worn in any style that the student enjoys.
9. T    F  The choice of the tool for the job is not a significant consideration in safe shop operations.
10. T    F  Sharp cutting tools are safer than dull ones.
11. T    F  Properly grounded outlets and equipment are essential for shop safety.
12. T    F  All injuries, no matter how small, must be reported to the instructor.
13. T    F  All guards must be in place, in operating order, and used at all times.
14. T    F  Students can wear any jewelry they wish in the Ag. Mechanics shop.
15. T    F  Any liquids spilled on the floor should be wiped up immediately.
16. T    F  Loose hammer heads are not a hazard in the shop.
17. T    F  Chisels and punches are allowed to have mushroomed heads as large as 1/8”.
18. T    F  Files without handles are permitted for some jobs.
19. T    F  Screwdrivers may also be used as pry bars.

The Drill Press
20. T    F  Remove chips from drill press vise or table by blowing with an air hose.
21. T    F  Drills properly ground and sharp will reduce the need for excessive pressure and avoid breakage when drilling.
22. T    F  When the work is securely clamped to the drill press table, the danger of binding and spinning material is much less.
23. T    F  Small or large pieces may be held freehand for drilling.

Adapted from materials in use by Dr. Bill Kellogg (Cal Poly, SLO) and Mike Spiess (CSU, Chico).
24. T  F  The chuck key should be left in the chuck when starting the drill press.

The Grinder

25. T  F  The tool rest should be adjusted securely at not more than \( \frac{1}{8} \)" from the wheel.
26. T  F  It is safe to grind small nuts and bolts held in your fingers.
27. T  F  Rags or gloves may be used to hold small parts.
28. T  F  The grinder RPM may \textbf{exceed} the RPM marked on the grinding wheel.
29. T  F  You should stand directly in front of the wheel when starting the grinder.

The Radial Arm Saw

30. T  F  All adjustments should be made with the motor turned off.
31. T  F  After the material has been cut, it should be removed from the table \textbf{before} the saw has returned to its "home" position.
32. T  F  The table should be kept clean and free of scrap pieces and excess amounts of sawdust.
33. T  F  The tendency of the radial arm saw to "climb" towards you is a function of both the width and depth of your dado cut.
34. T  F  When cross cutting, the wood does not need to be held against the fence.

Jointer

35. T  F  Stock must be at least 12 inches long to dress edges.
36. T  F  The guard should always be returned to its proper position after each pass.
37. T  F  The maximum cut for jointing an edge on a small jointer is \( \frac{1}{8} \) inch.
38. T  F  Make adjustments for depth of cut and position of fence \textbf{before} turning on the machine.
39. T  F  The operator should stand off to the side of the jointer while pushing the wood over the blade.
40. T  F  Push sticks are never used on the jointer.
The Table Saw
41. T F When helping another student with the operation of the table saw, the helper should pull the stock through the blade.
42. T F Knowing the exact position of the on-off switch can prevent a serious accident in an emergency situation.
43. T F Ripping narrow stock on a table saw can be done if a push stick is used.
44. T F The saw blade should be above the wood being cut so that the bottom of the gullet on the blade is at the top of the wood. An exception might be when cutting plywood, when the blade may stick out as much as one inch.
45. T F The rip fence and miter gauge are often used at the same time.
46. T F Correct procedure is to pull small pieces cut off back towards you between the fence and the rotating blade.
47. T F Anti-kickback fingers are an optional accessory when ripping.
48. T F The saw must be adjusted before it is turned on.
49. T F You can saw wood freehand without using the miter gauge or the rip fence.

Welding
50. T F Do not chip welds without some kind of suitable protection over your eyes.
51. T F It is not safe to arc weld bare handed.
52. T F You need not warn others in the arc welding area before you start to weld, because they will see the light when you begin.
53. T F Cool a hot piece of steel or write "hot" on it when you leave it in the shop, so that others will not come in accidental contact with the hot steel.
54. T F Welding galvanized metal may cause a health problem to you.
55. T F Leather welding gloves are required on both hands when doing oxy-fuel cutting.
56. T F Either chain oxygen and acetylene cylinders securely in an upright position, or weld with the cylinders laying down so they cannot be tipped over.
57. T F Never handle oxyacetylene equipment with oily or greasy hands.
58. T F Never lay a lighted torch down.
59. T F When connecting hoses and equipment to the oxyacetylene welder after changing tanks, it is a good idea to check for leaks.
60. T F Under no condition should a person use matches to light a torch.
61. T F If a cylinder requires a "T" handled wrench to open the valve, be sure to leave the "T" handle wrench in place at all times while welding or cutting.
62. T F If a "flashback" occurs, relight the torch immediately before it cools off.

Farm Power
63. T F Jack stands must always be used to secure a raised piece of equipment before working beneath the raised equipment.
64. T F Overhead hoist capacities must be clearly marked and never exceed.
65. T F Safety pins should always be used to secure hitch pins.
66. T F When using a tractor and a chain to pull a load you should attach the chain to the rear axle of the tractor.
67. T F When driving a tractor up a steep hill the operator should back up
perpendicular to the slope.
68. T   F  The bucket should be positioned low to the ground when driving a loader.
69. T   F  Implements should be lowered to the ground before dismounting from a tractor.
70. T   F  All tractors require the use of a seat belt.
71. T   F  When hooking up a disc to a tractor drawbar you should have a helper hold the tongue of the disc.
72. T   F  When driving slow moving farm equipment on a public road a SMV sign and flashing lights should be used.
73. T   F  PTO shafts must be shielded at all times.
74. T   F  A machine should be completely stopped before removing shields and servicing.
75. T   F  A tractor may be started while standing on the ground if you are "jump" starting the tractor.

**Electricity**
76. T   F  Circuits should always be disconnected before servicing.
77. T   F  Broken or frayed electrical cords should be replaced before use.
78. T   F  Electrical equipment should not be used or serviced in wet areas without using OSHA approved insulating boots and gloves.
79. T   F  The plug grounding prong on modern electrical equipment may be removed since all new equipment is double insulated.
80. T   F  A 100’ 12 gauge extension cord may be safely used with a power tool that draws 15 amps provided the cord is in good condition.

I have completed the Ag Mechanics Safety Exam and understood all items I missed. I have received adequate instruction on the safe and proper use of the machines to be used in the development of the assigned lab projects. I will abide by the safety rules established for the Ag. Mechanics lab, and agree to work in a safe and craftsman-like manner, being totally responsible for my own acts and omissions.

_________________________  Date

_________________________  Signature
For each missed question, record the question number and explain the correct answer:

<table>
<thead>
<tr>
<th>Question Number</th>
<th>Explanation</th>
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<td>Question</td>
<td>Explanation</td>
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Portable Power Tools Safety Quiz

1. What should you do if you find a damaged cord on a power tool?

___________________________________________________________________________
___________________________________________________________________________

2. What personal protection equipment when using high speed portable tools?

___________________________________________________________________________
___________________________________________________________________________

3. What does it mean to say “make sure the path of the tool is clear?”

___________________________________________________________________________
___________________________________________________________________________

4. Why is it important to secure the material when using portable power tools?

___________________________________________________________________________
___________________________________________________________________________

5. Why do you need to maintain a firm grip on the tool at all times?

___________________________________________________________________________
___________________________________________________________________________

6. What should you always check before plugging in any power tool?

___________________________________________________________________________
___________________________________________________________________________

7. What should you do when changing blades or bits?

___________________________________________________________________________
___________________________________________________________________________

8. Why must you keep the unplugged cord within your sight and control when changing blades or bits?

___________________________________________________________________________
___________________________________________________________________________
Portable Drill Safety Quiz
1. What could happen if the stock you are drilling is not secured?

___________________________________________________________________________
___________________________________________________________________________

2. What do you need to do before you try to drill a piece of metal?

___________________________________________________________________________
___________________________________________________________________________

3. Drill bits must be __________________________ and __________________________ in the chuck.

4. Why is long hair a particular hazard when using drills?

___________________________________________________________________________
___________________________________________________________________________

5. When is an electric hand drill most likely to ‘kick’?

___________________________________________________________________________

6. What personal protective equipment is required when using an electric hand drill?

___________________________________________________________________________
Band Saw Safety Quiz

1. How close to the stock should you set the upper guide?

2. What is the minimum distance you should keep your fingers from the blade?

3. How can you tell if you are using too much pressure or twisting the blade excessively?

4. When are ‘relief cuts’ needed?

5. Why is it dangerous to cut round or odd shaped pieces on the band saw?

6. What personal protective equipment is required when operating a band saw?

7. What should you do if the blade breaks?

8. Why should you stay away from the right hand side of the saw while it is running?

9. Identify three steps for shutting down a band saw?
   (a) __________________________________________
   (b) __________________________________________
   (c) __________________________________________
Jointer Safety Quiz

1. What is the minimum length of stock that should be cut on the jointer?

___________________________________________________________________________
___________________________________________________________________________

2. What is the maximum depth of cut that should be used when:
   a) jointing an edge ___________________
   b) jointing a surface __________________

3. Why do you always joint with the grain?

___________________________________________________________________________
___________________________________________________________________________

4. Why are bad checks in the wood or loose knots dangerous on the jointer?

___________________________________________________________________________

5. Why should you never pass your hands directly over the cutter head?

___________________________________________________________________________

6. When do you have to use a push stick?

___________________________________________________________________________

7. Is it okay to adjust the height of the outfeed table? Why or why not?

___________________________________________________________________________
___________________________________________________________________________
Planer Safety Quiz

1. What is the minimum length of stock that should be cut on the planer?

___________________________________________________________________________
___________________________________________________________________________

2. What is the maximum depth of cut that should be made on a planer?

___________________________________________________________________________
___________________________________________________________________________

3. Why should you never look into a running planer or stand to the side as you operate it?

___________________________________________________________________________
___________________________________________________________________________

4. What should you do if you need to clear shavings off the table of the planer?

___________________________________________________________________________
___________________________________________________________________________

5. What is dangerous about having your fingers or shirt-tail close to the table of the planer?

___________________________________________________________________________
___________________________________________________________________________

6. What personal protective equipment should you wear when using a planer?

___________________________________________________________________________
___________________________________________________________________________

7. You need to use a backing board if you are planing stock that is less than _______ thick.

___________________________________________________________________________
___________________________________________________________________________

8. What should you do if your wood gets stuck in the planer?

___________________________________________________________________________
Portable Circular Saw Safety

1. Before making a cut with the portable circular saw, you should position the stock so it is

___________________________________________________________________________
___________________________________________________________________________

2. What will happen if the ends of the wood you are cutting fall together as you finish a cut
with the portable circular saw?

___________________________________________________________________________
___________________________________________________________________________

3. What could happen if the blade guard on a portable circular saw is sticking open?

___________________________________________________________________________
___________________________________________________________________________

4. Why is it important to keep the line of the cut clear underneath the wood?

___________________________________________________________________________
___________________________________________________________________________

5. What will happen if the blade is touching the wood when you pull the trigger to start the
saw?

___________________________________________________________________________
___________________________________________________________________________

6. Why is it important to keep a firm grip on the saw at all times?

___________________________________________________________________________
___________________________________________________________________________
Table Saw Safety Quiz
1. Where should you stand when rip cutting on the table saw?
___________________________________________________________________________
___________________________________________________________________________
2. How high should the blade be set above the wood?
___________________________________________________________________________
___________________________________________________________________________
3. What is the minimum length of stock that should be cut on the table saw?
___________________________________________________________________________
___________________________________________________________________________
4. You must use a push stick if your fingers will come within ________________ of the blade.
5. What device should you use to guide the wood when:
   a. rip cutting __________________________________________________________________
   b. cross cutting __________________________________________________________________
6. Which of the following conditions would produce kickback:
   a) the piece of wood between the blade and the fence, or
   b) the wood outside the blade?
8. Is it okay to reach over the blade?
___________________________________________________________________________
___________________________________________________________________________
9. Why is it dangerous to make freehand cuts on the table saw?
___________________________________________________________________________
___________________________________________________________________________
10. What three safety devices should always be used when working with a table saw?
   a) _______________________________________________________________________
   b) _______________________________________________________________________
   c) _______________________________________________________________________
Metal Cutoff Saw Safety Quiz

1. What could happen if you try to force the cut while using a metal cut off saw?

___________________________________________________________________________
___________________________________________________________________________

2. What will happen if the stock is not tightly clamped in the metal cut off saw before you start your cut?

___________________________________________________________________________
___________________________________________________________________________

3. Keep your hands ________________________________________________________ at all times.

4. What personal protective equipment is required when operating the metal cut off saw?

___________________________________________________________________________
___________________________________________________________________________

5. What makes freshly cut pieces of metal dangerous?

___________________________________________________________________________

6. If filings build up on the machine, how should you clean them off?

___________________________________________________________________________
___________________________________________________________________________

7. Why do you need to keep an eye on the cut as it proceeds?

___________________________________________________________________________
Bench Grinder Safety Quiz
1. What is the maximum distance allowed between the tool rest and the stone on a grinder?
___________________________________________________________________________
2. Why is it especially dangerous to grind small pieces on the bench grinder?
___________________________________________________________________________
___________________________________________________________________________
3. What could happen if you were to grind on the side of a grinding stone?
___________________________________________________________________________
___________________________________________________________________________
4. Where should you stand when starting up the bench grinder?
___________________________________________________________________________
___________________________________________________________________________
5. Why should you avoid using excessive pressure when working on the bench grinder?
___________________________________________________________________________
___________________________________________________________________________
6. What personal protective equipment do you need when operating a bench grinder?
___________________________________________________________________________
___________________________________________________________________________
7. Why is there a danger of burning yourself when using the bench grinder?
___________________________________________________________________________
___________________________________________________________________________
8. What kind of materials should not be worked on the bench grinder?
___________________________________________________________________________
Drill Press Safety Quiz

1. What should you check each time you are about to start the drill press?

___________________________________________________________________________
___________________________________________________________________________

2. How do you prevent the bit from slipping off target and possibly breaking when drilling hard materials like metal?

___________________________________________________________________________
___________________________________________________________________________

3. Why is it important to secure the material you plan to drill on the drill press?

___________________________________________________________________________
___________________________________________________________________________

4. Why do you need to tie long hair back and remove jewelry and/or strings when working around the drill press?

___________________________________________________________________________
___________________________________________________________________________

5. What could happen if you move the stock before the bit is completely clear of the hole?

___________________________________________________________________________
___________________________________________________________________________

6. How can you avoid making unwanted holes in the drill press vice?

___________________________________________________________________________
___________________________________________________________________________
Arc Welding Safety Quiz

1. When arc welding, your clothing must protect you against what three potential hazards?

___________________________________________________________________________
___________________________________________________________________________

2. Why is it dangerous to arc weld in wet conditions?

___________________________________________________________________________

3. Do gas welding goggles or sunglasses provide enough eye protection for arc welding? Why or why not?

___________________________________________________________________________
___________________________________________________________________________

4. Clear eye protection must be worn when ______________________________________.

5. Why is it important to have lots of ventilation when arc welding?

___________________________________________________________________________

6. In addition to the material you are welding, what else can get hot enough to burn you?

___________________________________________________________________________

7. Why is it extremely dangerous to weld containers that have held flammable materials?

___________________________________________________________________________
Oxy-Acetylene Safety Quiz

1. How far should you open the tank valves?
   a) Oxygen _______________________
   b) Acetylene _______________________

2. What protective equipment should always be worn when working with oxy-acetylene welding equipment?

3. What is the danger in using grease or oil to lubricate welding fittings?

4. Describe at least two ways of checking for leaks on gas welding equipment.
   a) __________________________________________
   b) __________________________________________

5. What extra danger exists when welding brass, bronze or galvanized metal?

6. In addition to the material you are welding, what else can get hot enough to burn you?

7. Which of the following is the correct lighting device for an oxy-acetylene torch?
   a) striker
   b) match
   c) cigarette lighter
   d) all of above

8. Why is it extremely dangerous to weld containers that have held flammable materials?
The references below are useful sources of additional safety information. Many of these resources have materials suitable for use in the classroom that can be ordered or downloaded at no cost.

Hand Tool Safety Institute
http://www.hti.org/0410HTISafety.htm

Power Tool Institute
http://www.powertoolinstitute.com/teaching.html

National Agricultural Safety Database
http://www.cdc.gov/niosh/nasd.html

Delta Machinery Safety First Sheets
http://www.deltamachinery.com/index.asp?e=142

AWS Safety and Health Fact Sheets
http://www.aws.org/technical/facts/

Outdoor Power Equipment Institute
http://www.opei.org/

Ohio Online (The Ohio State University) Tailgate Topics
http://ohioline.osu.edu/atts/

State Compensation Insurance Fund (safety topics)

Ben Meadows Company (see safety topics)
http://www.benmeadows.com/refinfo/techfacts/default.htm

California Department of Pesticide Regulation (fact Sheets)
http://www.cdpr.ca.gov/docs/factshts/factmenu.htm