**Important Tips on Sun Protection**

*Editor's note: Our Tailgate Training Tip Sheets are available in Spanish at www.gemplers.com.*

**KEY POINTS:**
- Repeated exposure to the sun can harm you.
- Use sunscreen with a sun protection factor (SPF) of 15 or greater.
- Regularly check your skin for any signs of damage from the sun.

*Note to trainer: This is a special one-sided tailgate training script you can orally present to your ag/hort workers. The back of this sheet has important information for supervisors on heat illnesses and first aid measures. You may photocopy this sheet for your employees’ personal use. However, it may not be published or sold.*

**Take precautions in the sun**
- Being outdoors in warm, sunny weather can be enjoyable. Yet repeated exposure to the sun can harm you, even if you have dark hair and dark skin.
- Among the problems that can result are damage to the eyes; aging, wrinkling or drying out of the skin; lip cancer; or skin cancer.
- If you work outdoors all day, take breaks indoors if possible or in the shade. This is especially important when the sun’s rays are the strongest.
- Use sunscreen with a sun protection factor (SPF) of 15 or greater on your face, neck, hands, forearms and any other unprotected areas of the skin. It’s best to apply the sunscreen 20 to 30 minutes before going outdoors.
- You can also use zinc or titanium oxide on your nose and lips.

**Dress appropriately for the sun**
- Wear sunglasses that filter at least 90 percent of the sun’s ultraviolet rays. Be sure the label indicates that they filter both “UVA” and “UVB” rays.
- Wear light-colored clothing, including a tightly-woven long-sleeved shirt and long pants. Be sure your clothes aren’t too tight. Wear a baseball cap with a neck shade or protective sun flap. Or, wear a different type of hat that shades your ears, face, temples and the back of your neck.

**Check for signs of sun damage**
- Regularly check your skin for any signs of damage from the sun. Check your head, face, lips and the tips of your ears.
- Look for changes in the size, shape or color of moles. Look for irregular borders, moles that are not symmetrical, colors that are not uniform throughout, or moles that are larger than a pencil eraser.
- Also look for sores that bleed and don’t heal; new moles; red patches or lumps, including small bumps on the head; or a change in sensation in a mole (such as itchiness or pain).
- See a health care professional if you spot a problem. Let your supervisor know if you don’t have access to a doctor.

(Continued on back)
**Heat Illnesses and First Aid Measures**

*Editor's note:* This chart is a modified version of a chart originally published by the Environmental Protection Agency (EPA) and the Occupational Safety and Health Administration (OSHA). It was revised with the help of Dr. Steven Kirkhorn, Medical Director, Occupational Health Services, Immanuel-St. Joseph’s-Mayo Health System, Mankato, MN.

<table>
<thead>
<tr>
<th>Illness</th>
<th>Signs/Symptoms</th>
<th>Cause/Problem</th>
<th>Treatment</th>
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<tbody>
<tr>
<td>Early Heat Illness</td>
<td>Mild dizziness, fatigue or irritability; decreased concentration; impaired judgment</td>
<td>Reduced flow of blood to the brain; May lead to heat exhaustion or heat stroke</td>
<td>Loosen or remove clothing; Rest in shade 30 minutes or more; Drink water</td>
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<tr>
<td>Heat Rash (Prickly Heat)</td>
<td>Tiny, blister-like red spots on the skin; pricking sensations; Commonly found on clothed areas of the body</td>
<td>Sweat glands become plugged and inflamed from unrelieved exposure of skin to heat, humidity and sweat</td>
<td>Clean skin; apply mild drying lotion or cornstarch; Wear loose clothing; See a doctor if rash persists</td>
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<td>Heat Cramps</td>
<td>Painful spasms of leg, arm or abdominal muscles; Heavy sweating, thirst; Occur during or after hard work</td>
<td>Loss of body salt in sweat; May be totally disabling</td>
<td>Move to a shaded area and loosen clothing; Drink a beverage that contains electrolytes, such as Gatorade®; Rest</td>
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<tr>
<td>Heat Exhaustion</td>
<td>Fatigue, headache, dizziness, muscle weakness, loss of coordination, fainting, collapse; Profuse sweating; pale, moist, cool skin; excessive thirst, dry mouth; dark yellow urine; Fast pulse, if conscious; Normal or near normal body temperature</td>
<td>Dehydration, lack of acclimatization; reduction of blood in circulation; strain on circulatory system; reduced flow of blood to the brain</td>
<td>Move to cooler, shaded area as quickly as possible; Rest lying down; Loosen or remove clothing; splash cold water on body; If conscious, have worker drink as much water as possible; Do not give salt</td>
</tr>
<tr>
<td>Heat Stroke</td>
<td>Often occurs suddenly; Headache, dizziness, confusion, irrational behavior, coma; Sweating may slow down or stop; Fast pulse, if conscious; Rapidly rising or excessively high body temperature; Rapid breathing; May also have convulsions, nausea, incoherent speech, very aggressive behavior</td>
<td>Sustained exertion in heat; lack of acclimatization; dehydration; reduced flow of blood to the brain and other vital organs; body’s temperature-regulating system fails; body cannot cool itself; Risk of damage to vital organs, including the heart, brain, central nervous system, liver and kidney</td>
<td>Move to shaded area and remove outer clothing and shoes; Immediately wrap in wet sheet or cover with thin, wet towels; pour on water and fan vigorously; If conscious, have worker drink as much water as possible; Do not give salt</td>
</tr>
</tbody>
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