HEAT-RELATED ILLNESSES



Farmers and agricultural workers perform work in a wide range of environmental conditions. The severity of symptoms will vary, but knowing the warning signs of heat-related illness can save lives. Deaths attributed to natural heat exposure represent a continuing public health concern. Preparedness and response initiatives that limit exposure during periods of extreme heat can reduce mortality. During 2018–2020, a total of 3,066 heat-related deaths occurred. The highest percentage of heat-related deaths occurred among persons aged 55–64 years (19%).

Special populations within the agricultural community may have elevated risk for complications from the heat. Older workers may have more difficulty regulating body temperature. Young children sweat less and quickly produce more heat than adults. Farmworkers may be working far from water or shade, may be compensated in a way that discourages taking a break, and may be fearful of reporting any symptoms of heat-related illness to supervisors.

PREVENTION

To prevent heat-related illness and fatalities:

- → Drink water every 15 minutes, even if you are not thirsty.
- → Rest in the shade to cool down.
- → Wear a hat and light-colored clothing.
- → Learn the signs of heat illness and what to do in an emergency.
- → Keep an eye on fellow workers.
- → "Easy does it" on your first days of work in the heat. You need to get used to it.

(Source: OSHA's Water. Rest. Shade. campaign)

Heat Index	Risk Level	Protective Measures
Less than 91° F	Lower (Caution)	Basic heat safety and planning
91°F to 103°F	Moderate	Implement precautions and heighten awareness
103ºF to 115ºF	High	Additional precautions to protect workers
Greater than 115°F	Very High to Extreme	Triggers even more aggressive protective measures

Resource: https://www.osha.gov/SLTC/heatillness/edresources.html



Worker resting in the shade wearing sun safe clothing.

FACTORS ASSOCIATED WITH HEAT-RELATED ILLNESS

- → Outdoor temperature
- → Length of sun exposure
- → Dehydration
- → Workloads and speed of work
- → Age
- → Preexisting health conditions
- → Acclimatization (how new the person is to the heat and the job)

RECOGNITION AND MANAGEMENT OF HEAT-RELATED ILLNESSES

Heat-Related Illness	Description	Sign and Symptoms	Immediate Care
Heat Stroke	 Life threatening Medical emergency Central nervous system failure where body loses ability to regulate temperature Ability to sweat is lost Heat regulating system is overwhelmed Body temperature rises rapidly 	 Skin is hot and dry Body temperature is high (104 degrees or higher) Rapid heart rate Sweating is absent in many cases Chills Confusion or dizziness Possible slurred speech Possible seizures May experience loss of consciousness 	 THIS IS A MEDICAL EMERGENCY: Call 911 Stay with the worker until help arrives Place cold wet towels or ice on the worker's head, neck, armpits, and groin Cool quickly with a cold-water or ice bath if possible; wet the skin, place cold wet towels on skin, or soak clothing in cool water Fan air around the worker
Heat Exhaustion	 Excessive loss of body salts Amount of water lost in perspiration exceeds water intake Usually has more gradual onset 	 Skin becomes pale and cool or flushed Headaches Sweating, clammy skin Abdominal cramping, nausea, vomiting Weakness Lethargy, dizziness, and confusion Elevated body temperature Thirst Irritability Decreased urine output 	 Take the worker to a clinic or emergency room for medical evaluation and treatment If medical care is unavailable call 911 Stay with the worker until help arrives Remove unneccessary clothing including shoes and socks Cool the worker with cold compressess or have them wash head, face, and neck with cold water Do not let the worker return to work that day
Heat Syncope (Fainting)	 Result of blood pooling in the skin or lower parts of body causing a decreased flow of blood to the brain May happen when standing in one place for a long period or with sudden movement from sitting or lying down 	DizzinessLightheaded sensationFainting	 Move the worker to a cool, shaded area Have the worker lie down Have the worker drink cool fluids (avoid beverages with caffeine or alcohol)
Heat Cramps	Caused by a temporary sodium or fluid imbalance while performing intense work or exercise in a high heat environment	Spasms and pain in muscles in arms, legs, or abdomen	 Have the worker drink water and have a snack and/or a sports drink every 15 to 20 minutes Avoid salt tablets Wait a few hours before allowing the worker to return to strenuous work Seek medical attention if the worker has heart problems or is on a low-sodium diet, or if the cramps do not subside within 1 hour
Heat Rash	 Red, blotchy rash with clusters of small pimples or blisters May cover a large area of body and impede body's ability to regulate temperature by sweating 	 Red, blotchy skin in areas that have extended contact with damp or tight clothing Small pimples or blisters may be involved in the rash area 	 Remove constrictive or damp clothing Keep affected area dry Treat with a corn powder or calming lotion If it persists for more than a few days, see a healthcare provider Try to move work to a cooler, less humid environment when possible

For more information or to access a related webinar training go to www.agrisafe.org

