

Table AI-18. National estimates of agricultural work-related injuries to adults (20 years and older) on US farms by injury characteristics, 2001, 2004, 2009, 2012, 2014 (all years combined)

Injury Characteristics	All Working Adult Injury Estimates 2001, 2004, 2009, 2012, 2014
Nature of Injury	
Scrape/abrasion	9,952
Bruise	33,686
Sprain/strain/torn ligament	66,267
Fracture	57,494
Dislocation	5,676
Cut	50,490
Puncture/stab/jab	14,476
Traumatic brain injury	7,726
Multiple injuries	31,986
Other injuries (1)	56,852
Body Part	
Head/skull	19,435
Face/neck	14,997
Shoulder/chest/back	60,956
Abdomen/pelvic region	9,109
Arm	16,810
Hand/wrist/fingers	66,698
Leg	43,624
Foot/ankle/toes	35,270
Multiple body parts	28,133
Other body parts (2)	39,575
Source of Injury	
Machinery	24,061
Parts/materials	23,145
Persons/plants/animals/minerals	105,164
Structures/surfaces	63,981
Tools/instruments/equipment	27,518
Vehicles	29,285
Other sources (3)	61,450
Injury Event	
Violence and other injuries by persons or animals	51,108
Transportation incidents	42,527
Falls, slips, trips	57,006
Contact with objects and equipment	95,926
Overexertion and bodily reaction	40,955
Other events (4)	47,084
Total (5)	334,606

1 Includes traumatic rupture, crush/mangle, amputation, nerve injury, burn/blister/scald, and other/unknown injuries

2 Includes internal injuries and other/unknown body parts

3 Includes chemicals/chemical products, containers/furniture/fixtures, and other/unknown sources

4 Includes fires/explosions, exposure to harmful substances/environments, and other/unknown events

5 Estimates may not sum due to rounding

Source: Occupational Injury Surveillance of Production Agriculture Survey, 2001, 2004, 2009, 2012 and 2014.