Table AI-19. National estimates of agricultural work-related injuries to household adults (20 years and older) on US farms by injury characteristics, 2001, 2004, 2009, 2012, 2014 (all years combined)

Injury Characteristics	Working Adult Household Injury Estimates 2001, 2004, 2009, 2012, 2014
Nature of Injury	
Bruise	25,771
Sprain/strain/torn ligament	37,522
Fracture	52,189
Cut	37,337
Puncture/stab/jab	18,121
Traumatic brain injury	9,016
Multiple injuries	13,006
Other injuries (1)	39,818
Body Part	
Head/skull/face/neck	23,845
Shoulder/chest/back	44,154
Abdomen/pelvic region	6,079
Arm	11,286
Hand/wrist/fingers	47,398
Leg	33,207
Foot/ankle/toes	26,127
Multiple body parts	18,710
Other body parts (2)	21,970
Source of Injury	
Machinery	20,352
Parts/materials	11,750
Persons/plants/animals/minerals	91,726
Structures/surfaces	24,214
Tools/instruments/equipment	19,896
Vehicles	30,784
Other sources (3)	34,055
Injury Event	
Violence and other injuries by persons or animals	39,717
Transportation incidents	33,433
Falls, slips, trips	43,062
Contact with objects and equipment	62,483
Overexertion and bodily reaction	30,921
Other events (4)	23,161
Total (5)	232,776

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

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

² Includes internal injuries and other/unknown bodyparts

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

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

⁵ Estimates may not sum to total due to rounding