

Top 25 most-frequently-violated standards cited during Oregon OSHA inspections opened in calendar year 2002 - agriculture

Rank	Standard violated	Subject v	Total riolations	Serious	Repeat	Willful	Other	Total initial penalties	Serious	Repeat	Willful	Other
1	437-4-9800(4)(a)	Written hazard comm pgm- Ag employers	s 42	3	0	0	39	\$535	\$535	\$0	\$0	\$0
2	437-4-1110(8)	Field sanitation notice posting required	27	0	2	0	25	\$400	\$0	\$400	\$0	\$0
3	437-4-1110(6)(a)	Toilet/handwashing facility required	23	4	3	0	16	\$2,345	\$845	\$1,400	\$0	\$100
4	437-4-1305(2)(a)	First aid supplies provided/available	18	1	0	0	17	\$300	\$300	\$0	\$0	\$0
5	437-4-2810(4)	Isolate exposed electric conductors	18	4	0	0	14	\$640	\$640	\$0	\$0	\$0
6	437-4-9800(5)(d)(A)	Name of haz chemical reqd on container	16	0	1	0	15	\$200	\$0	\$200	\$0	\$0
7	437-4-9800(6)(g)	MSDS req when haz substance used	16	0	0	0	16	\$0	\$0	\$0	\$0	\$0
8	437-4-1110(5)(a)	Potable drinking water availability	15	0	2	0	13	\$950	\$0	\$700	\$0	\$250
9	437-4-1040(2)(i)	Ability to perform tasks with respirator	14	3	0	0	11	\$795	\$795	\$0	\$0	\$0
10	437-4-1120(6)(k)	Electrical wiring & lighting fixtures	14	2	0	0	12	\$780	\$480	\$0	\$0	\$300
11	437-4-1040(2)(a)	Written SOP's required for respirators	13	2	0	0	11	\$435	\$435	\$0	\$0	\$0
12	437-4-720(3)(a)	Combustible material container marked	13	1	0	0	12	\$105	\$105	\$0	\$0	\$0
13	437-4-1305(4)(a)	Req to develop emergency medical plan	12	0	0	0	12	\$0	\$0	\$0	\$0	\$0
14	170.122(a)	Areas of pesticide use must be posted	11	0	0	0	11	\$0	\$0	\$0	\$0	\$0
15	1910.1200(e)(1)	Written hazard-communication program	11	0	0	0	11	\$0	\$0	\$0	\$0	\$0
16	437-4-1120(7)(b)	Bacterial analysis of drinking water	11	0	1	0	10	\$200	\$0	\$200	\$0	\$0
17	437-4-1910(4)(a)(A)	Moving machinery parts to be guarded	11	9	0	0	2	\$3,090	\$3,090	\$0	\$0	\$0
18	437-4-9800(5)(d)(B)	Hazardous chemicals: container labeling re	eqs 11	0	0	0	11	\$0	\$0	\$0	\$0	\$0
19	437-4-1120(5)(b)	Ag labor housing registered each year	10	0	0	0	10	\$50,000	\$0	\$0	\$0	\$50,000
20	437-4-1275(5)(a)	Written energy control program required	10	3	0	0	7	\$1,265	\$1,265	\$0	\$0	\$0
21	437-4-1680(8)	Surfaces must be sealed against haz chell	ms 10	0	0	0	10	\$0	\$0	\$0	\$0	\$0
22	437-4-1970(4)(a)	Mesh or nip points must be guarded	10	10	0	0	0	\$2,360	\$2,360	\$0	\$0	\$0
23	437-4-2100(5)(e)	Wheel & safety guard space on grinder	10	7	0	0	3	\$1,240	\$1,240	\$0	\$0	\$0
24	1910.132(d)(2)	Written certification of hazard assessmen	nt 9	0	0	0	9	\$0	\$0	\$0	\$0	\$0
25	437-4-1120(16)(e)	Screens on doors & windows	9	0	0	0	9	\$0	\$0	\$0	\$0	\$0

Source: Research & Analysis Section, Oregon Department of Consumer & Business Services (11/03)