

Plant disease loss estimates in Oregon, 1959 crop year

- - USDA

Table 4. IPM adoption in field, vegetable, fruit and nut crops in major producing states of USA, 1991-94.

Crop	Production area		Planted hectares under IPM (%)			
	Total US (1,000 Ha)	Producing states reporting (1,000 Ha)	% U.S. Hectares	Insects	Diseases	Weeds
Field Crops						
Corn	29,537	26,583	90	74 (22)	na	53 (51)
Cotton	5,484	1,584	29	71	na	na
Soybean	25,760	21,638	84	na	na	59 (57)
Full Potatoes	482	453	94	72 (69)	63 (58)	66 (65)
Vegetables						
Lettuce	108	105	97	81 (59)	80 (42)	41 (41)
Melons	165	132	80	56 (48)	52 (34)	47 (47)
Sweet corn	305	259	85	43 (34)	34 (25)	46 (46)
Tomatoes	166	144	87	66 (55)	41 (26)	(23) 23
All pests (insect, weed, disease)						
				High IPM	Total	
Fruits & nuts				31	50 (44)	
Almond	156	154	99	32	54 (53)	
Apple	188	154	82	27	42 (41)	
Grapes	299	296	99	37	54 (48)	
Oranges	248	248	100	26	64 (49)	
Pear	29	28	95	26	40 (37)	
Walnuts	74	74	100	31	43 (41)	

Values in parenthesis are based on the IPM threshold concept by Kogan, 1998. na = not available. Source: Cotton - Fernandez 1994 (Reporting States: Alabama, Arkansas, California, Georgia and N. Carolina); All other Crops - Vandeman et al. 1994. 54 (53)

Description: -

-Plant disease loss estimates in Oregon, 1959 crop year

-Plant disease loss estimates in Oregon, 1959 crop year

Notes: SHORT CIRCULATION RECORD.

This edition was published in -



Filesize: 14.88 MB

Tags: #Weed #control

Blueberry bacterial and fungal diseases

A gallery of plant pests.

Plant Diseases

Because of their high water content, rates, and consequent loss weight, the nuts react as fresh fruits not as nuts. Straw Mulch and Reduced-Risk Pesticide Impacts upon Thrips and Iris yellow spot virus on Western-Grown Onions.

Blueberry bacterial and fungal diseases

Native to Europe and North America, it is, for example, active in.

State of Oregon: About Us

They started planting immediately and often worked in sight of flashes.

State of Oregon: About Us

In Kenya, therefore, it was concluded that infection was prevalent because farmers do not discriminate between contaminated and healthy plants when choosing cuttings. Inspect all incoming nursery stock for infection and reject any plants that appear diseased. Cost of Establishing and Producing Hops in the Yakima Valley, Washington.

Plant Disease Journal: First Look

Wallingford, UK: CABI Gbaguidi B, James B, Saizonou S, 2005. In that time, his group made 6,000 individual crossings of wheat. Mulching with composted sawdust or bark mulch instead of black weed mat may reduce infection by keeping the soils cooler.

Related Books

- [The man outside](#)
- [Quaker city, or, The monks of Monk Hall - a romance of Philadelphia life, mystery, and crime.](#)
- [Put passion first - why sexual chemistry is the key to finding and keeping lasting love](#)
- [Study of general cultural settings of Korea from 1908 to 1968 and its impact on the development of m](#)
- [Alternatieve hulpverlening - teksten en kritiek](#)