1986 INDEX

Following are articles appearing in California Agriculture, Volume 40, Numbers 1 through 12, January through December 1986. Back issues may be purchased, while supplies last, at \$1.00 per copy (make checks payable to U.C. Regents).

ANIMAL AND AVIAN SCIENCES

Bluetongue virus of sheep, catt	le - Mullens,	
Loomis, Anderson	p. 23, Mar-Apr	
Cattle and deer on mountain rangeland - Loft, Menke, Kie p. 6, Jan-Feb		
Cattle feed: baler-ammoniated	rice straw -	
Toenjes, Bell, Jenkins	o. 15, May- Jun	
Effects of switching to 3X milkin	g -	
Gisi,DePeters, Pelissier	p. 19, Mar-Apr	
Fostering lambs by odor transfe	er -	
Price et al.	p. 4, Sep-Oct	
Horn fly resistance to pyrethroid	ds -	
Dunning et al.	p. 8, Sep-Oct	
ECONOMICS, FARM MANAGEMENT		
Attitudes about pesticide safety	-	
Hawkes, Stiles	p. 19, May-Jun	
Economics of integrated mite m	anagement in	
almonds - Headley, Hoy	p. 28, Jan-Feb	
Economics of IPM in processing tomatoes - Antle, Park p. 31, Mar-Apr		
	p. 31, Mar-Apr	
Antle, Park	p. 31, Mar-Apr	
Farm investment response to ir	come tax laws -	

EDITORIALS

Productivity and production - Le	wis p. 2, Jan-Feb		
Earning public support - Lewis	p. 2, Mar-Apr		
Reflections and projections - Kendrick	p. 2, May-Jun		
Plant science research - Lewis	p. 2, Jul-Aug		
Our knowledge of the Pacific Rim is inadequate - Lewis p. 2, Sep-Oct			
Agriculture and Natural Resources: a new			

p. 2, Nov-Dec vice president - Gardner

FIELD CROPS

Cotton: induced immunelike resistance to spider mites - Karban p. 13, Nov-Dec

Cotton potassium deficiency syndrome -Weir et al. p. 13, Sep-Oct

Crop yields: determining losses from air pollutants - McCool et al. p. 9, Jul-Aug

Rice straw: baler ammoniation -Toenjes, Bell, Jenkins p. 15, May-Jun

Subclover: assaying nutrients with DRIS -Jones et al. p. 19, Sep-Oct

Sugarbeets: managing overwintered crop -Sailsbery, Hills p. 31, May-Jun

4-H AND YOUTH

4-H program planning: community opinions -Braverman et al. p. 27, May-Jun

Students show low awareness of agricultural careers - Mallory, Sommer p. 4, Mar-Apr

FRUITS AND NUTS

Almond borer control in young trees Van Steenwyk et al. p. 10. Mar-Apr

Almonds, stone fruits: monitoring peach twig borer - Youngman, Barnes p. 29, May-Jun

Almonds: economics of integrated mite management - Headley, Hoy p. 28. Jan-Feb

Apple orchards with cover crops: insect and spider populations - Altieri, Schmidt p. 15, Jan-Feb

Container-grown citrus: Phytophthora root rot control - Ohr, Murphy, Bender p. 18, May-Jun

Fruit ripening: molecular studies using pears p. 14, Jul-Aua Romani, Hess

Grape pest management affects spider mites -English-Loeb et al. p. 28, Mar-Apr

Grapes: boron application in vineyards -Christensen p. 17, Mar-Apr

Grapes: variegated leafhopper increasing as a pest - Settle et al. p. 30, Jul-Aug

Grapevine uptake of zinc - Christensen p. 22, Jan-Feb

'Melogold', new pummelo-grapefruit hybrid -Soost, Cameron p. 30, Jan-Feb

Olive (Manzanillo) harvest timing -Sibbett et al. p. 19, Nov-Dec

Orange trees: presence-absence sampling of citrus red mite - Zalom et al. p. 15, Mar-Apr

Pistachios: bird damage - Salmon, Crabb, Marsh p. 5, May-Jun

Pistachio trees: Verticillium wilt -Ashworth, Morgan, Surber p. 21, Jul-Aug

LANDSCAPING AND HORTICULTURE

Chrysanthemums: biological control of leafminers in greenhouses -Jones, Parrella, Hodel p. 10, Jan-Feb Eucalyptus longhorn borer -Scriven, Reeves, Luck p. 4, Jul-Aug Growth regulator for greenhouse plants -Hickman p. 16, Nov-Dec Nemacur residues in turfgrass - Peterson, Winterlin, Costello p. 26, Mar-Apr Ornamental olive 'Swan Hill' - Fernandez-Escobar, Martin p. 18, Nov-Dec Plant spikes for commercial nurseries -Parrella et al. p. 6, Sep-Oct

Potting soil label information is inadequate Pittinger p. 6, Nov-Dec

Propagating California wild grape -Robbins, Burger p. 9 May-Jun

Turfgrass under reduced irrigation -- Meyer, Gibeault p. 19, Jul-Aug

PEST AND DISEASE MANAGEMENT

Insects and other pests

Almond borer control in young trees -Van Steenwyk et al. p. 10, Mar-Apr Bird damage to pistachios -Salmon, Crabb, Marsh p. 5, May-Jun Citrus red mite: presence-absence sampling on orange trees - Zalom et al. p. 15, Mar-Apr Eucalyptus longhorn borer - Scriven, Reeves, Luck p. 4, Jul-Aug Horn fly resistance to pyrethroids -Dunning et al. p. 8, Sep-Oct Insects and spiders in apple orchards with cover crops - Altieri, Schmidt p. 15, Jan-Feb Lacewing (common green): selection of insect predator for carbaryl resistance -Grafton-Cardwell, Hoy p. 22, Sep-Oct Leafminers: biological control in greenhouse chrysanthemums - Jones, Parrella, Hodel p. 10, Jan-Feb Leafminers: monitoring insecticide resistance with yellow sticky cards -Haynes et al. p. 11, Nov-Dec Navel orangeworm egg trap improvements -Van Steenwyk et al. p. 24, Jan-Feb Needle nematode, Longidorus africanus, host

range and life cycle - Kolodge, Radewald, Shibuya p. 13, May-Jun CALIFORNIA AGRICULTURE, NOVEMBER-DECEMBER 1986 23

Publication
PENALTY FOR PRIVATE USE, \$300

PEST, DISEASE MGMT - cont'd Nemacur nematicide residues in turfgrass -Peterson, Winterlin, Costello p. 26, Mar-Apr Nematode count data in crop management decisions - Ferris et al. p. 12, Jan-Feb Nematode (root-knot) resistance in processing tomatoes -Roberts, May, Matthews p. 24, Jul-Aug Peach twig borer: monitoring by trapping -Youngman, Barnes p. 29, May-Jun Plant spikes for commercial nurseries -Parrella et al. p. 6, Sep-Oct Potato aphid in tomatoes: possible control by midge predator -Farrar, Perring, Toscano p. 9, Nov-Dec Spider mite resistance induced in cotton -Karban p. 13, Nov-Dec Spider mites in vineyards affected by pest management changes p. 28, Mar-Apr English-Loeb et al. Tomato fruitworm: lures and traps for monitoring in processing tomatoes -Hoffmann et al. p. 17, Sep-Oct Variegated leafhopper: increasing pest of grapes - Settle et al. p. 30, Jul-Aug **Plant diseases** Blackmold of processing tomatoes: fungicidal control under rainy conditions -Miyao et al. p. 7, Jul-Aug Cabbage yellows controlled by solar heating and amendments -Ramirez, Munnecke p. 11, May-Jun Phytophthora root rot control in containergrown citrus -Ohr, Murphy, Bender p. 18, May-Jun Powdery mildew and rust control on sunflower -Kontaxis p. 18, Jul-Aug Powdery mildew control in cucurbits -Paulus et al. p. 16, Jul-Aug

Sweet corn rust control with fungicides - Paulus et al.p. 23, May-JunVerticillium wilt of pistachio - Ashworth, Morgan, Surberp. 21, Jul-AugWeedsArtichoke thistle, a troublesome pest - Thomsen et al.p. 7, Mar-AprBlack nightshade: selective control in tomatoes - Lange et al.p. 26, Jan-FebYellow starthistle: new biological control released Maddox et al.p. 4, Nov-DecSOILS, WATER, AND FERTILIZATIONDRIS (Diagnosis and Recommendation Integrated System): assay of nutrients in subclover - Jones et al.p. 17, Mar-AprDRIS (Diagnosis and Recommendation Integrated System): assay of nutrients in subclover - Jones et al.p. 19, Sep-OctIrrigation: evaluation of center-pivot sprinkler systems - Hanson, Lancaster p. 24, May-JunIrrigation: optimal management under poor drainage and saline conditions - Letey, Dinar, Knappp. 20, Jan-FebIrrigation: uniformity of continuous-move sprinkler machines - Hanson, Wallender, Edep. 10, Sep-OctPhosphorus and nitrogen: influence on celery - Postp. 13, Sep-OctPhosphorus and nitrogen: influence on celery - Postp. 13, Sep-OctResidual available phosphorus in soils - Pratt, Lippertp. 21, Mar-AprRevegetation of serpentine soils - Smith, Kayp. 18, Jan-Feb	Powdery mildew control in toma Paulus et al.	atoes - p. 17, Jul-Aug	
Ashworth, Morgan, Surberp. 21, Jul-AugWeedsArtichoke thistle, a troublesome pest - Thomsen et al.p. 7, Mar-AprBlack nightshade: selective control in tomatoes - Lange et al.p. 26, Jan-FebYellow starthistle: new biological control released Maddox et al.p. 4, Nov-DecSOILS, WATER, AND FERTILIZATIONSOILS, WATER, AND FERTILIZATIONBoron application in vineyards - Christensenp. 17, Mar-AprDRIS (Diagnosis and Recommendation 			
Artichoke thistle, a troublesome pest - Thomsen et al. p. 7, Mar-Apr Black nightshade: selective control in tomatoes - Lange et al. p. 26, Jan-Feb Yellow starthistle: new biological control released Maddox et al. p. 4, Nov-Dec SOILS, WATER, AND FERTILIZATION D. 4, Nov-Dec Boron application in vineyards - Christensen p. 17, Mar-Apr DRIS (Diagnosis and Recommendation Integrated System): assay of nutrients in subclover - Jones et al. p. 19, Sep-Oct Irrigation: evaluation of center-pivot sprinkler systems - Hanson, Lancaster p. 24, May-Jun Irrigation: optimal management under poor drainage and saline conditions - Letey, Dinar, Knapp p. 20, Jan-Feb Irrigation: uniformity of continuous-move sprinkler machines - Hanson, Wallender, Ede p. 10, Sep-Oct Phosphorus and nitrogen: influence on celery - Post p. 15, Sep-Oct Potassium deficiency syndrome of cotton - Weir et al. p. 13, Sep-Oct Residual available phosphorus in soils - Pratt, Lippert p. 21, Mar-Apr		p. 21, Jul-Aug	
Thomsen et al.p. 7, Mar-AprBlack nightshade: selective control in tomatoes - Lange et al.p. 26, Jan-FebYellow starthistle: new biological control released Maddox et al.p. 4, Nov-DecSOILS, WATER, AND FERTILIZATIONSOILS, WATER, AND FERTILIZATIONBoron application in vineyards - Christensenp. 17, Mar-AprDRIS (Diagnosis and Recommendation Integrated System): assay of nutrients in subclover - Jones et al.p. 19, Sep-OctIrrigation: evaluation of center-pivot sprinkler systems - Hanson, Lancaster p. 24, May-JunIrrigation: evaluation of low-flow sprinklers - Post et al.Irrigation: optimal management under poor drainage and saline conditions - Letey, Dinar, Knappp. 20, Jan-FebIrrigation: uniformity of continuous-move sprinkler machines - Hanson, Wallender, Edep. 10, Sep-OctPhosphorus and nitrogen: influence on celery - Postp. 15, Sep-OctPotassium deficiency syndrome of cotton - Weir et al.p. 13, Sep-OctResidual available phosphorus in soils - Pratt, Lippertp. 21, Mar-AprRevegetation of serpentine soils -	Weeds		
tomatoes - Lange et al. p. 26, Jan-Feb Yellow starthistle: new biological control released Maddox et al. p. 4, Nov-Dec SOILS, WATER, AND FERTILIZATION Boron application in vineyards - Christensen p. 17, Mar-Apr DRIS (Diagnosis and Recommendation Integrated System): assay of nutrients in subclover - Jones et al. p. 19, Sep-Oct Irrigation: evaluation of center-pivot sprinkler systems - Hanson, Lancaster p. 24, May-Jun Irrigation: evaluation of low-flow sprinklers - Post et al. p. 27, Jul-Aug Irrigation: optimal management under poor drainage and saline conditions - Letey, Dinar, Knapp p. 20, Jan-Feb Irrigation: uniformity of continuous-move sprinkler machines - Hanson, Wallender, Ede p. 10, Sep-Oct Phosphorus and nitrogen: influence on celery - Post p. 15, Sep-Oct Potassium deficiency syndrome of cotton - Weir et al. p. 13, Sep-Oct Residual available phosphorus in soils - Pratt, Lippert p. 21, Mar-Apr Revegetation of serpentine soils -			
released Maddox et al. p. 4, Nov-Dec SOILS, WATER, AND FERTILIZATION Boron application in vineyards - Christensen p. 17, Mar-Apr DRIS (Diagnosis and Recommendation Integrated System): assay of nutrients in subclover - Jones et al. p. 19, Sep-Oct Irrigation: evaluation of center-pivot sprinkler systems - Hanson, Lancaster p. 24, May-Jun Irrigation: evaluation of low-flow sprinklers - Post et al. p. 27, Jul-Aug Irrigation: optimal management under poor drainage and saline conditions - Letey, Dinar, Knapp p. 20, Jan-Feb Irrigation: uniformity of continuous-move sprinkler machines - Hanson, Wallender, Ede p. 10, Sep-Oct Phosphorus and nitrogen: influence on celery - Post p. 15, Sep-Oct Potassium deficiency syndrome of cotton - Weir et al. p. 13, Sep-Oct Residual available phosphorus in soils - Pratt, Lippert p. 21, Mar-Apr Revegetation of serpentine soils -			
FERTILIZATIONBoron application in vineyards - Christensenp. 17, Mar-AprDRIS (Diagnosis and Recommendation Integrated System): assay of nutrients in subclover - Jones et al.p. 19, Sep-OctIrrigation: evaluation of center-pivot sprinkler systems - Hanson, Lancaster p. 24, May-JunIrrigation: evaluation of low-flow sprinklers - Post et al.Irrigation: optimal management under poor drainage and saline conditions - Letey, Dinar, Knappp. 20, Jan-FebIrrigation: uniformity of continuous-move sprinkler machines - Hanson, Wallender, Edep. 10, Sep-OctPhosphorus and nitrogen: influence on celery - Postp. 15, Sep-OctPotassium deficiency syndrome of cotton - Weir et al.p. 13, Sep-OctResidual available phosphorus in soils - Pratt, Lippertp. 21, Mar-AprRevegetation of serpentine soils -			
Christensenp. 17, Mar-AprDRIS (Diagnosis and Recommendation Integrated System): assay of nutrients in subclover - Jones et al.p. 19, Sep-OctIrrigation: evaluation of center-pivot sprinkler systems - Hanson, Lancaster P. 24, May-JunIrrigation: evaluation of low-flow sprinklers - p. 27, Jul-AugIrrigation: evaluation of low-flow sprinklers - Post et al.p. 27, Jul-AugIrrigation: optimal management under poor drainage and saline conditions - Letey, Dinar, Knappp. 20, Jan-FebIrrigation: uniformity of continuous-move sprinkler machines - Hanson, Wallender, Edep. 10, Sep-OctPhosphorus and nitrogen: influence on celery - Postp. 15, Sep-OctPotassium deficiency syndrome of cotton - Weir et al.p. 13, Sep-OctResidual available phosphorus in soils - Pratt, Lippertp. 21, Mar-AprRevegetation of serpentine soils -			
Integrated System): assay of nutrients in subclover - Jones et al. p. 19, Sep-Oct Irrigation: evaluation of center-pivot sprinkler systems - Hanson, Lancaster p. 24, May-Jun Irrigation: evaluation of low-flow sprinklers - Post et al. p. 27, Jul-Aug Irrigation: optimal management under poor drainage and saline conditions - Letey, Dinar, Knapp p. 20, Jan-Feb Irrigation: uniformity of continuous-move sprinkler machines - Hanson, Wallender, Ede p. 10, Sep-Oct Phosphorus and nitrogen: influence on celery - Post p. 15, Sep-Oct Potassium deficiency syndrome of cotton - Weir et al. p. 13, Sep-Oct Residual available phosphorus in soils - Pratt, Lippert p. 21, Mar-Apr Revegetation of serpentine soils -		p. 17, Mar-Apr	
systems - Hanson, Lancaster p. 24, May-Jun Irrigation: evaluation of low-flow sprinklers - Post et al. p. 27, Jul-Aug Irrigation: optimal management under poor drainage and saline conditions - Letey, Dinar, Knapp p. 20, Jan-Feb Irrigation: uniformity of continuous-move sprinkler machines - Hanson, Wallender, Ede p. 10, Sep-Oct Phosphorus and nitrogen: influence on celery - Post p. 15, Sep-Oct Potassium deficiency syndrome of cotton - Weir et al. p. 13, Sep-Oct Residual available phosphorus in soils - Pratt, Lippert p. 21, Mar-Apr Revegetation of serpentine soils -	Integrated System): assay of nutrients in		
Post et al.p. 27, Jul-AugIrrigation: optimal management under poor drainage and saline conditions - Letey, Dinar, Knappp. 20, Jan-FebIrrigation: uniformity of continuous-move sprinkler machines - Hanson, Wallender, Edep. 10, Sep-OctPhosphorus and nitrogen: influence on celery - Postp. 15, Sep-OctPotassium deficiency syndrome of cotton - Weir et al.p. 13, Sep-OctResidual available phosphorus in soils - Pratt, Lippertp. 21, Mar-AprRevegetation of serpentine soils -	Irrigation: evaluation of center-p systems - Hanson, Lancaster p	ivot sprinkler 5. 24, May-Jun	
drainage and saline conditions - Letey, Dinar, Knappp. 20, Jan-FebIrrigation: uniformity of continuous-move sprinkler machines - Hanson, Wallender, Edep. 10, Sep-OctPhosphorus and nitrogen: influence on celery - Postp. 15, Sep-OctPotassium deficiency syndrome of cotton - Weir et al.p. 13, Sep-OctResidual available phosphorus in soils - Pratt, Lippertp. 21, Mar-AprRevegetation of serpentine soils -			
Letey, Dinar, Knappp. 20, Jan-FebIrrigation: uniformity of continuous-move sprinkler machines - Hanson, Wallender, Edep. 10, Sep-OctPhosphorus and nitrogen: influence on celery - Postp. 15, Sep-OctPotassium deficiency syndrome of cotton - Weir et al.p. 13, Sep-OctResidual available phosphorus in soils - Pratt, Lippertp. 21, Mar-AprRevegetation of serpentine soils -			
sprinkler machines - Hanson, Wallender, Edep. 10, Sep-OctPhosphorus and nitrogen: influence on celery - Postp. 15, Sep-OctPotassium deficiency syndrome of cotton - Weir et al.p. 13, Sep-OctResidual available phosphorus in soils - Pratt, Lippertp. 21, Mar-AprRevegetation of serpentine soils -			
Hanson, Wallender, Edep. 10, Sep-OctPhosphorus and nitrogen: influence on celery - Postp. 15, Sep-OctPotassium deficiency syndrome of cotton - Weir et al.p. 13, Sep-OctResidual available phosphorus in soils - Pratt, Lippertp. 21, Mar-AprRevegetation of serpentine soils -			
Postp. 15, Sep-OctPotassium deficiency syndrome of cotton - Weir et al.p. 13, Sep-OctResidual available phosphorus in soils - Pratt, Lippertp. 21, Mar-AprRevegetation of serpentine soils -		p. 10, Sep-Oct	
Weir et al.p. 13, Sep-OctResidual available phosphorus in soils - Pratt, Lippertp. 21, Mar-AprRevegetation of serpentine soils -			
Pratt, Lippert p. 21, Mar-Apr Revegetation of serpentine soils -			

Turfgrass under reduced irrigation -Meyer, Gibeault p. 19, Jul-Aug

Zinc uptake in grapevines -- Christensen

VEGETABLES

ug	Cabbage yellows controlled by solar heating and amendments -	
	Ramirez, Munnecke	p. 11, May-Jun
Apr	Celery: influence of phosphorus Post	s and nitrogen - p. 15, Sep-Oct
eb	Corn (sweet) rust control with fu Paulus et al.	ingicides - p. 23, May-Jun
)ec	Crop yields: determining losses pollutants - McCool et al.	from air p. 9, Jul-Aug
	Cucurbits: powdery mildew con fungicides -Paulus et al.	trol with p. 16, Jul-Aug
Apr	Sunflowers: powdery mildew ar Kontaxis	nd rust control - p. 18, Jul-Aug
	Tomatoes: powdery mildew cor fungicides - Paulus et al.	ntrol with p. 17, Jul-Aug
ct r in	Tomatoes, processing: blackme fungicides under rainy condition Miyao et al.	
ug	Tomatoes, processing: econom Antle, Park	nics of IPM- p. 31, Mar-Apr
`o b	Tomatoes, processing: lures ar monitoring fruitworm - Hoffman	
eb	Tomatoes, processing: midge p potato aphid - Farrar, Perring, T	
Dot y - Dot	Tomatoes, processing: resistar knot nematodes -Roberts, May	ice to root-
Dct	Tomatoes: selective black night Lange et al.	tshade control - p. 26, Jan-Feb