



Integrated Pest Management Scouting Report

ALFALFA

WEED MAP

Grower _____

ate _____ Field No. _____

County _____ Variety _____

Stand Count _____ crowns/sq ft =
(_____ + _____ + _____ + _____ + _____) / 20

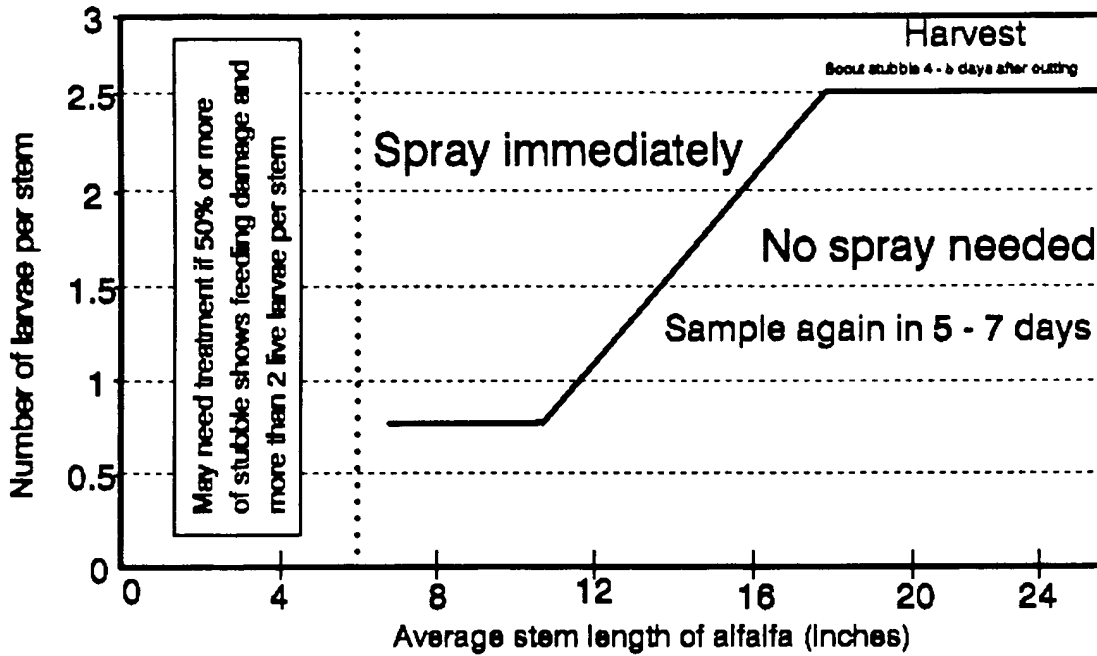
Symptoms of Crown/Stem Rots? _____

Symptoms of Foliar Disease? _____

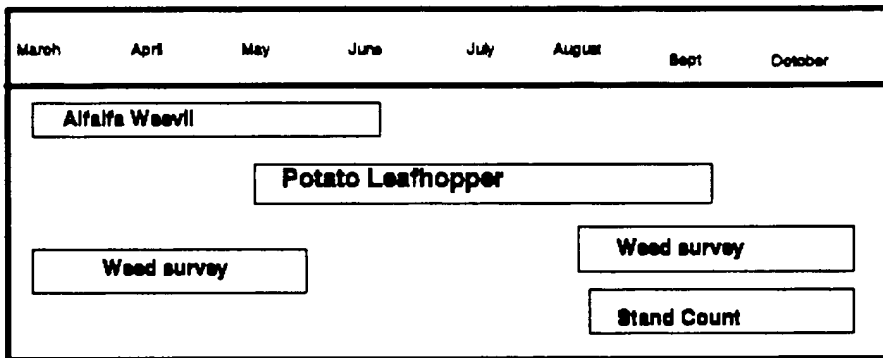
INSECTS						WEEDS		
Number of insects at each sample location					Maturity		Use 2' x 2' quadrant. 6 sites. Record number of grasses/24 sq ft Record %-age ground cover for broadleaves. Weed Control is not justified for stands with less than 3 crowns per square foot. Use letters A-I to indicate infestations of particular weeds on weed map.	
Sample No.	Stem length		Alfalfa Weevil Larvae	Potato Leafhopper Adults & Nymphs	Check 5 stems/site Record No. with...			
	1	2			Buds	Flwr		
1							A. Canada Thistle	
2							B. Chickweed	
3							C. Curly Dock	
4							D. Henbit	
5							E. Mustard/Yellow Rocket	
6							F. Plantain	
TOTAL							G. Crabgrass	
CALC.	/12=		/60=	/60=	x3.3=	x3.3=	H. Johnsongrass	
AVE.	Stem Length		Weevil/Stem	Leafhopper/Sweep	%Bud	%Flower	I. Other _____	

RECOMMENDATIONS	COMMENTS
<p><input type="checkbox"/> No treatment needed</p> <p><input type="checkbox"/> Spray immediately with recommended insecticide</p> <p><input type="checkbox"/> Harvest as soon as weather permits to minimize PLH or AW damage</p> <p><input type="checkbox"/> Harvest as soon as weather permits-crop is mature and ready to cut</p>	

ALFALFA WEEVIL DECISION-MAKING CHART



ALFALFA SCOUTING CALENDAR



POTATO LEAFHOPPER DECISION-MAKING CHART

