Potato Scouting Form										
UMass Extension			Farm/Grower:Field Name:							
	_, • .									
		1	Crop/Cul					T	_Block:	
Crop Stage	e (circle)	foliage	open row	filled row	closed canopy	collapse	senesce	bloom	none	bud bloom postbloom
Sample unit used (circle one): plant							stalk	tuber size	e:	(Record average tuber size at 2-3 hills)
Procedure: Walk the field in a V- shaped pattern & select 10 sites (randomize using paces).										
Select 3 plants (when plants emerge until 12"-18" tall) thereafter select 3 stalks at each site. Potato leafhopper (PLH) Start scouting in June.										
PLHA: Before scouting CPB, shake plant/stalk to count adults flying up (estimate). Threshold: 1/plant										
PLHN: Inspect underside of 3 leaves (low, mid, upper) per plant or stalk, record total number. Threshold: 1 per 3 leaves										
Aphid (APH) Start scouting in mid June.										
APH = Scout 3 leaves (same as PLHN) count aphids on top, middle and bottom leaf. Record total number.										
APH. ID: GPA=green peach aphid, PA=potato aphid, MA=melon aphid Threshold: 15/3 lvs; if <2 weeks before vine kill, 30/3 lvs										
Colorado potato beetle (CPB) Start scouting late May to early June The large large (2) helf groups 3rd + 4th instars)										
EM = egg mass SL = small larva (< half grown; 1st + 2nd instars) LL = large larva (> half grown; 3rd + 4th instars)									larva (> naif grown; 3rd + 4th instars)	
A = adult Threshold (per plant or stalk): 0.5 Adult, 4 SL, or 1.5 LL Pefeliation (Pamage Pating (PMG)): combined damage from CRR, bennerhurn, disease. Note predominant sause of damage in "Other" column										
Defoliation/Damage Rating (DMG): combined damage from CPB, hopperburn, disease. Note predominant cause of damage in "Other" column. Rate percent of foliage damaged on a scale of 0-100%										
Other Pests/Beneficials/Diseases/Weeds: Make note of any of these seen on a plant being scouted. Identify if possible.										
Disease: note presence of Early Blight, Late Blight, Scab or other. Include in % total plant damage. Note tuber damage separately.										
Note if sample taken for ID										
Plant or	CPB counts PLH and APH num						umber/3 l	ımber/3 leaves [Other Pests/Beneficials/
Stalk	EM	SL	LL	Α	PLHA	PLHN	АРН	APH ID	rating	Diseases/Weeds/Cause of Damage
1										
2										
3										
4										
5 6										
7										
8										
9										
10										
11										
12										
13 14										
15										
16										
17										
18										
19					-		-			
20 21					-					
22										
23										
24										
25										
26										
27										
28 29										
30										
Total										
Avg.										
							Мар:		1	ш