Rutgers

New Jersey Agricultural Experiment Station

Integrated Pest Management Cole Crop Scouting Form

Date:	/ /	Location:		Technician:		Sample: 25 50
Field/ Crop	Stage	% Plants w/FB	% Plants w/ICW, DBM, CL	Dominant Larval Type	Disease	Comments
	1 2 3 4 5			ICW DBM CL	Alt. DM BR	
	1 2 3 4 5			ICW DBM CL	Alt. DM BR	
	1 2 3 4 5			ICW DBM CL	Alt. DM BR	
	1 2 3 4 5			ICW DBM CL	Alt. DM BR	
	1 2 3 4 5			ICW DBM CL	Alt. DM BR	

Plant Growth Stages:

- 1 0-9 true leaves
- 2 9 precupping
- 3 cupping
- 4 early head/head fill
- 5 mature head

Abbreviations: Insects CL - Cabbge Looper ICW - Imported Cabbageworm DBM - Diamondback Moth Larva FB – Flea Beetle Diseases Alt. – Alternaria DM – Downy Mildew BR – Black Rot

Insect Threshold levels:

CL/ICW/DBM (% plants infested)Heading TypesLeafy GreensStageLevelStageLevel110%All10%2-320%20%10%

5%

Flea Beetles

4-5

StageLevelAll50% (or more)

Diseases:

Alt./DM/BR

Threshold = Presence

Comments: