

Integrated Pest Management  
Heading-Type Cole Crop Scouting Form

Date: / /

Location:

Scout:

Field Crop	Stage	Insect	# Found X Conversion *	= Larval Units	÷ Plants Sampled	= Larval Units/Plant	Comments
	1 2	CL -L	X 1.0				
		CL-S	X 0.67				
	3	ICW-L	X 0.67				
		ICW-S	X 0.1				
	4 5	DBM	X 0.2				
					Total =		
	1 2	CL -L	X 1.0				
		CL-S	X 0.67				
	3	ICW-L	X 0.67				
		ICW-S	X 0.1				
	4 5	DBM	X 0.2				
					Total =		
	1 2	CL -L	X 1.0				
		CL-S	X 0.67				
	3	ICW-L	X 0.67				
		ICW-S	X 0.1				
	4 5	DBM	X 0.2				
					Total =		
	1 2	CL -L	X 1.0				
		CL-S	X 0.67				
	3	ICW-L	X 0.67				
		ICW-S	X 0.1				
	4 5	DBM	X 0.2				
					Total =		

**Abbreviations:**

CL-L - Large Cabbage Looper (> 3/8")  
 CL-S - Small Cabbage Looper (< 3/8")  
 ICW-L - Large Imported Cabbageworm (> 3/8")  
 ICW-S - Small Imported Cabbageworm (< 3/8")  
 DBM - Diamondback Moth Larva

**Plant Growth Stages:**

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

\* If larva is found on the head, or on the youngest leaves of a stage 1-3 plant, multiply the corresponding value by 3.

3/8" = |-----|

**Threshold Levels:**

Plant Stage	Larval Units/Plant
1	0.2
2-4	0.25
5	0.2

**Comments/Observations**