Lepidopterous Larvae Management in Desert Produce Crops, 2020

Marginal residual control (4-6 d)

Poor residual control (1-3 d)

••



	IRAC 1	Beet	Cabbage	Corn	Diamondback	
Product	MOA	armyworm	looper	earworm	moth **	Comments*
annate	1A	••	•	•••	•••	Tank mix with another product for broad spectrum Lep activity; provides
						thrips control; PHI: 10 d on lettuce; Has activity against DBM adults
Acephate	1B	•	••	•••	••	Tank mix with another product for broad spectrum Lep activity; PHI: 21 d on
						head lettuce, celery; 14 d brussels sprouts and cauliflower.
Dibrom	1B	•	••	••	•••	Short residual product. For DBM use 2 pints / acre. Has good adult DBM
						activity also. PHI: 7-d on labeled cole crops.
Pyrethroids	3	•	•••	•••	•••	Tank mix with another product for broad spectrum Lep activity; PHI: varies
						with products; Has shown adult and larval DBM activitiy.
Radiant/Entrust	5	•••	•••	•••	•••	Stand alone Lep, leafminer, and thrips control; PHI: 1 day oncole crops and
						leafy bveges ; Use rates at 5-7 oz depending on pest spectrum.
Proclaim	6	•••	••	•••	•••	Stand alone Lep control; PHI: 7 day on cole and leafy veg crops; use at rates
						above 3.6 oz; if cabbage looper present tank-mixe with a pyrethroid.
Bt (Dipel/Xentari)	11B	•	••	•	••	Tank mix with another product for broad spectrum Lep activity, numerous Bt
	 					products available; PHI: 0 d; use rates of 1.5 lb or > for DBM
Cormoran	15+4A	•••	• •	• •	• •	Tank mix with a pyrethroid for cabbage looper. Apply at 12 oz for best
	 					residual. Has whitefly adult knockdown activity. PHI: 7-d on cloe crops.
Intrepid	18A	•••	•••	••	• •	Tank mix with another product for broad spectrum Lep activity; PHI: 1 day;
-	l					good spray coverage desirable; use 16 oz rate for DBM Tank mix with another product for broad spectrum Lep activity; PHI: 1 day,
Avaunt	22	•••	•••	••	•••	
						use higher rates for best control of all Leps. Stand alone Lep and leafminer control; PHI: 1 day for Leafy veg; 3-d for cole
Coragen	28	•••	•••	•••	••	crops. Avoid use for DBM; resistance has been detected.
	-					Foliar only; Stand alone Lep, whitefly and leafminer control; PHI: 1 day for
Exirel	28	•••	•••	•••	•••	Leafy veg annd cole crops - Use at or above 15 oz for DBM.
_			•••	•••	•••	Soil only; Stand alone Lep, whitefly and leafminer control; Use at 13.5 oz.
Verimark	28	•••				for best residual effectiveness. PHI: N/A
	28	•••	•••	•••	•••	Stand alone Lep and leafminer control; PHI: 1 day for Leafy veg annd cole
Harvanta						crops - Use at 16.9 oz rate for DBM.
Besiege	28+3	•••	•••	•••	•••	Stand alone Lep and leafminer control; PHI: 1 day forlettuce; 3 day for cole
						crops. Avoid use for DBM; resistance has been detected.
Durivo	28+4A	•••	•••	•••	•••	Soil only; Stand alone Lep and leafminer control; PHI: 30 day for leafy and
						cole crops; Avoid use for DBM; resistance has been detected.
Minecto Pro	28+6	•••	•••	•••		Stand alone Lep, whitefly and leafminer control; PHI: 7 day for leafy
IVIIIIecto Pro						vegetables/celery. Use 10 oz rate. Not labeled on cole crops or spinach.
•••	Good residual control (7-14 d); For DBM - 7 d residual 1 IRAC Mode of Action - for more infor go to - http://www.irac-online.org/					

* always consult the label before applying any of these products

** Based on Fall 2019 and Spring 2020 research on local DBM populations

VegIPM Update, Vol.11, No. 19, Sep 16, 2020