Lettuce Aphid on Desert Lettuce -2024



COLLEGE OF AGRICULTURE AND LIFE SCIENCES COOPERATIVE EXTENSION Yuma Agricultural Center

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Lettuce Aphid, Nasonovia ribisnigri

Description and Seasonal Development

After 25 years of Lettuce Aphids (LA) in the desert, we've learned a lot about this unique lettuce pest. LA appears to be most reproductively active when average temperatures are above 60 °F. They have a very short lifecycle (~8-10 days) and so populations can build up rapidly. Under mild-winter temperatures, LA can be present on lettuce throughout the winter and spring crops. The nymphs are comparatively large and can take on different color forms, ranging from red to pink. This is why many PCAs refer to them as "Red aphid". Adults, both apterous (wingless) and alate (winged) are usually brown with a dark head and thorax. Extensive black markings can be found on adults, often including dark cornicles, dark bands across the abdomen, and dark bands on the legs. The antennae and cornicles are long in LA, and the legs are quite spindly giving it a spider-like appearance. A pictorial key for identification of LA is shown in Plates 1 and 2. They are more mobile than other species found on lettuce.

Economic Damage: LA are only found on lettuce crops (iceberg, romaine, butter, leaf, etc.) and unlike other aphid species in lettuce, the adults tend to deposit live nymphs near the terminal growing point of plants. They continue to feed and reproduce deep within the plant on young newly developing leaves. In head lettuce and romaine, LA is found almost exclusively in developing heads and heart, often well protected under several layers of leaves. They economically damage lettuce as a contaminant, often rendering whole fields unmarketable. In the spring of 2022, it was estimated that about 20% of the organic lettuce was not harvested due to excessive LA contamination.

Insecticidal Control

In general, soil applied neonicotinoids are poor against lettuce aphid. Fields not planted with imidacloprid or thiamethoxam are routinely treated with foliar insecticides upon detection of aphid colonization. For most aphid species, foliar sprays should be applied for aphid control based on a simple action threshold when an average of 10% of plants has aphid colonies (4 or more immature apterous aphids) present. With lettuce aphid, the threshold is much lower. Because lettuce aphids can rapidly reproduce, sprays should be applied upon detecting colonized nymphs in terminal growth.

Older products such as acephate, dimethoate, malathion and pyrethroids can provide suppression of aphid populations on small lettuce lettuce with limited residual. Repeated applications will probably be necessary, depending on time to harvest and aphid pressure. None of these products provides a quick, rapid knockdown of established aphid colonies and their reentry intervals and pre-harvest intervals vary, depending on rates and crops. After years of extensive use, many of these compounds only provide marginal efficacy against green peach aphid, and it is now common for PCAs to tank-mix the older products together or with a pyrethroid to achieve adequate economic control. Most older products have poor contact activity against lettuce aphids.

Several of the newer products overall offer good residual control of most aphid's species in leafy vegetables and cole crops, but most are weak against lettuce aphid including Fulfill, Assail and the other foliar neonicotinoids. Sequoia (sulfoxaflor), Beleaf (flonicamid), Sivanto (flupyradifurone), Versys (afidopyropen) and PQZ (pyrifluquinazon), are translaminar insecticides that immediately suppresses aphid feeding activity and are generally non-toxic to beneficial insects. They are effective against LA if applied to exposed colonies in small plants where the terminal growth is exposed to sprays. They are not capable of controlling heavy lettuce aphid infestations within heads, hearts, and other protected leaf areas on leafy vegetable crops. Movento (spirotetramat) and Senstar (spirotetramat + pyriproxyfen) are the only aphicides that can consistently control LA in lettuce. They are excellent insecticides for lettuce aphid control and provide systemic activity against aphids as a foliar spray. Because of this systemic activity and IGR-like mode of action, they are slow acting under cool, cloudy weather, but have shown excellent activity against lettuce and foxglove aphids, particularly in warmer sunny weather. LA control in organic lettuce is difficult with commonly used biopesticides (e.g., azadirachtin, pyrethrins, oils, soaps, etc.).



Aphid Management in Desert Produce Crops - 2024



Relative Efficacy Index For Aphids in Desert

								OF ARIZONA Yuma Agricultural Center
Product	IRAC MOA	Green peach	Potato aphid	A. lactuca ¹	Foxglove aphid	Lettuce aphid ²	Cabbage aphid	Comments*
Lannate	1A							Tank mix with another product ; provides thrips control; PHI: 10 d on lettuce;.
Dimethoate	1B							Tank mix with another product ; has some thrips activity; PHI: 7 d on broccoli, cauliflower; 14 d on leaf lettuce
Orthene	1B							Tank mix with another product ; provides thrips control; PHI: 21 d for head lettuce and celery ; 7 d on cauliflower
Bifenthrin	3							Numerous generics available; tank mix with another product at >4 oz for best control; PHI:
Imidacloprid	4A							Admire Pro and generics; Soil: use top of label rate for higher best residual aphid control; PHI: 21 d on all crops
Platinum/ Durivo/Actara	4A							Soil: use highest rate for residual aphid control; PHI: 30d on all crops; effective as post-plant side dress . Foliar: use high label rate, PHI: 7 d
Assail	4A							Use at high rates (4 oz for Assail 30G); PHI: 7 d on leafy vegetables and Cole crops
Sequoia	4C					**		Use at higher rates (3.0 oz) when lettuce aphid present; PHI: 3 d on leafy vegetables
Sivanto	4D					**		Use at high rates (>10 oz) when lettuce aphid present; PHI: 1 d on leafy vegetables and Cole crops;
Versys	9D				**	**		Use at higher rates (>1.5 oz) when foxglove and lettuce aphid present; PHI: 0 d on leafy vegetables
PQZ	9B				**	**		Use at higher rates (3.2 oz) when foxglove and lettuce aphid present; PHI: 1 d on leafy vegetables
Fulfill	9B							Tank mix with another product for green peach aphid, foxglove aphids; Initiate sprays at first signs of aphids, PHI: 7 d
Beleaf	29					**		Use at high rates (2.8 oz); PHI: 0 d on leafy vegetables and cole crops
Movento	23							Use a penetrating adjuvant at 0.25%v/v or higher; PHI: 1 d for Cole crops, 3 d for leafy vegetables
	Good res	idual control		¹ Acyrthosip	hon lactucae ;	no common	name	* Always consult the label before applying any of these products on leafy

² Nasonovia ribisnigri; aka "red aphid"

Marginal control; suppression Poor control * Always consult the label before applying any of these products on leafy vegetables or cole crops.

** Has activity, but best control achieved on smaller, open plants when aphids are exposed to direct sprays.

J.C. Palumbo, VegIPM Update, Vol. 15, No.4, Feb 21, 2024



A) Lettuce Aphid mature alate, B) Mature apterous adult, C) Alate; note the dark thorax and cornicles, D) Apterous nymphs; note the red color of abdomen and thorax

