

Blueberry Insecticides & Miticides

Pesticide	Market	MRL (ppm)	DATs	Comment
<i>Transform</i> (sulfoxaflor)	Canada	Raised to 2 from 0.1 default	1-3, 5-21	red to green, yellow to green
<i>Mustang</i> (zeta-Cypermethrin)	Philippines	Raised to 1.5 (Codex) from No MRL = 0	1-21	red to green
<i>Beleaf</i> (flonicamid)	USA	New tolerance set at 1.5	0-21	green
	Australia	0.2	0-3, 5, 7-21	red, yellow, green
	Canada	1.5	0-21	green
	EU	0.8	0-21	green
	India	0.01 default	0-21	red
	Japan	0.01 default	0-21	red
	Korea	1	0-21	green
	Philippines	No MRL = 0	0-21	red
	Singapore	No MRL = 0	0-21	red
	Taiwan	0.01	0-21	red
Vietnam	No MRL = 0	0-21	red	

Blueberry Fungicides

Pesticide	Market	MRL (ppm)	DATs	Comment
<i>Iprodione</i>	Japan	Lowered to 0.01 from 15	0-21	green to red
<i>Cevya</i> (mefentrifluconazole)	EU	Raised to 5 from 0.01	0-21	red to green

Comments:

- *Beleaf* (flonicamid) added for 2025.
- These recommendations reflect the most cautious interpretations based on the decline curve graphs generated from 2013-2015 for SWD insecticides, 2016-2018 for select fungicides and 2021-2023 for the TASC insecticides, miticides and fungicides.
- MRLs used were generated from www.bryantchristie.com and are current as of 3/8/25.

Market Summary of Changes since Spring 2024:

- Canada raised (harmonized) one MRL from their default of 0.1 ppm.
- The EU raised (harmonized) one from 0.01 ppm.
- The Japanese MRL of 15 ppm for iprodione expired and has changed to 0.01 ppm.
- The Philippines increased an MRL from no existing MRL by defaulting to Codex.

Pesticides with Increased Market Access Since Spring 2024:

- *Cevya* (mefentrifluconazole) gained one (EU).
- *Transform* (sulfoxaflor) gained one harmonized MRL (Canada).
- *Mustang* (zeta-cypermethrin) gained one (Philippines/Codex).
- *Beleaf* (flonicamid) gained three (Canada/EU/Korea)

Pesticides with Decreased Market Access Since Spring 2024:

- *Iprodione* lost access to one (Japan).