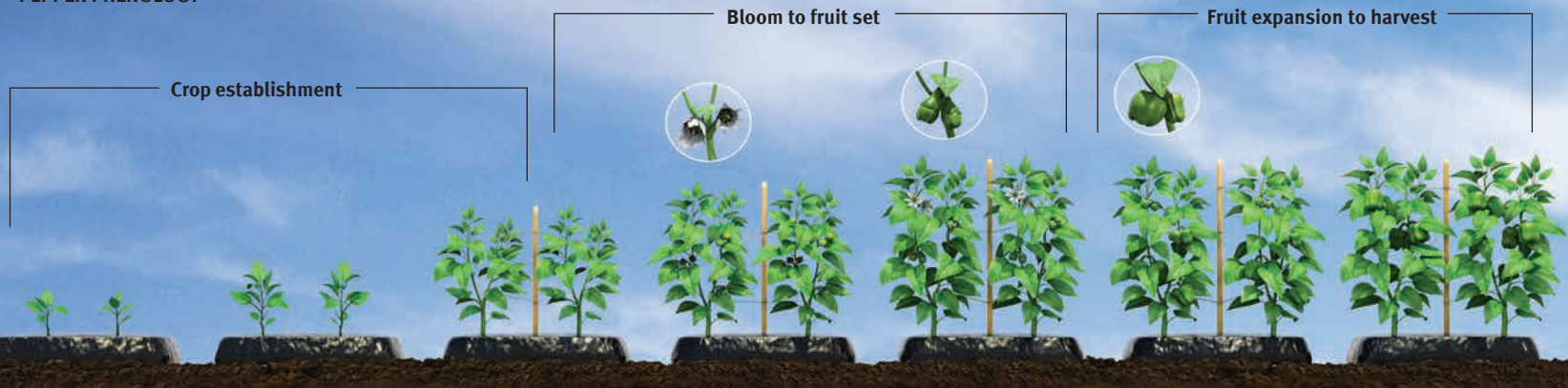


PEPPER PHENOLOGY



CORAGEN® PROGRAM USING FOLIAR OR DRIP CHEMIGATION

Avaunt® at 7–21 DAP
for key lesp control

Coragen® two foliar applications first at 21–35 DAP;
second at 35–49 DAP for key lesp and leafminer control

Alternate **Avaunt**®, **Lannate**®, **Vydate**® L
49–70 DAP

Coragen® 70–84 DAP
for key lesp control

Coragen® two drip applications
for key lesp and leafminer control

VERIMARK® PROGRAM USING DRIP CHEMIGATION OR INJECTION RIG APPLICATION

Vydate® L drip or injection applications
every 10–14 DAP for nematode suppression

Verimark® two drip or two injection applications
at 14 and 28 DAP (30-day residual)

Alternate **Avaunt**® and **Lannate**® for lesp control

Vydate® L foliar application for pepper weevil control

Lannate® for thrips control

VERIMARK® PROGRAM USING AT-PLANT APPLICATION

Verimark® transplant water or tray drench

Alternate **Avaunt**® for lesp control, **Lannate**® for lesp cleanup and thrips control,
Vydate® L foliar application for pepper weevil control

Coragen® (one application)
for key lesp control

Vydate® L drip or injection applications
every 10–14 DAP for nematode suppression

See product label for specific guidance regarding Insecticide Resistance Management practices; avoid using the same mode of action on consecutive generations of insect pests. The EPA-registered label for Verimark® contains the statement, "This product is highly toxic to bees exposed to direct treatment on blooming crops or weeds. Do not apply this product or allow to drift to blooming crops or weeds if bees are foraging the treatment area."