



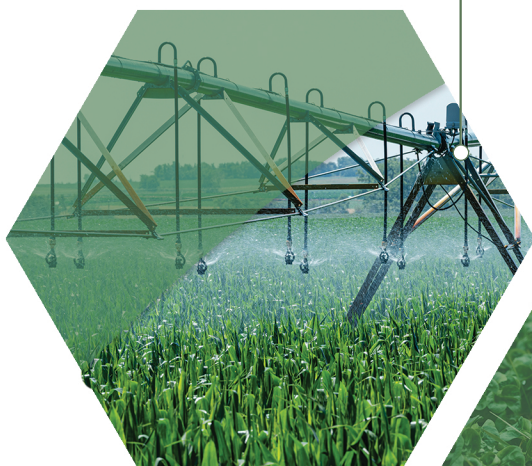
CheckMate® DBM-F for diamondback moth (*Plutella xylostella*)

Greater Flexibility of Application Intervals for Overhead Irrigation or Anticipated Rainfall

With its unique mode of action and excellent efficacy, using CheckMate DBM-F in your spray rotation helps manage insecticide resistance while reducing damage. For those with overhead irrigation or frequent rainfall, employing a modified application interval delivers the same benefit without the worry of washed-out ROI.

7-Day Application

- Split 2 fl oz per acre application into 0.5 fl oz dose applied weekly
- Apply after overhead irrigation is complete or after significant rainfall (1/3-inch or rain or more in 24-hour period.)
- Field trials consistently demonstrate high efficacy with quartered doses applied weekly



14-Day Application

- Split 2 fl oz per acre application into 1 fl oz dose applied at two-week intervals
- Field trials consistently demonstrate high efficacy with halved doses applied bi-weekly



30-Day Application

- Apply 2 fl oz per acre at four-week intervals.
- Excellent pest control with zero REI, zero PHI, and no MRL impacts



Resistance Management with Flexible Application

Product Specifications

	CheckMate® DBM-F
Formulation	Microencapsulated Pheromone
Application Rate	2.0 fl oz per acre (Dependent on interval)
Packaging	15.2 oz bottle
Re-entry Interval	Zero
Pre-harvest Interval	Zero
MRLs	Exempt



IPM Advantages

- Long-lasting residual activity
- Unique mode of action
- Options for all weather/irrigation practices
- Proven to significantly reduce pest damage
- Fights resistance and extends the life of IPM tools
- Safe for pollinators and beneficial species
- Exceptional ROI

Application Advantages

- Tank-mixable with common agrochemicals
- Mode of action does not require foliar coverage or direct pest contact
- Apply using traditional or novel spray equipment (ground, aerial, drone, ultra-low volume)
- Can be applied at lower volumes, faster speeds
- **Flexible application intervals to accommodate overhead irrigation or anticipated rainfall**