

# POTATO

## PEST TIMING CALENDAR



Corteva Agriscience offers an outstanding lineup of customer-focused products for potato growers. These products fit well into an Integrated Pest Management program without sacrificing performance.

### Delegate™

#### INSECTICIDE

Delegate (Group 5) insecticide provides exceptional performance on Colorado potato beetle and European corn borer. Its unique mode of action is an excellent choice when seed treatments break.

### Closer™

#### INSECTICIDE

Closer (Group 4C) insecticide gives lightning-fast knockdown of aphids and leafhoppers\* in potatoes. Seed potato growers choose Closer to keep their product clean and free from disease caused by aphids. There is no cross-resistance between Closer and neonics (Group 4A).

### Prism™ SG

#### HERBICIDE

Prism SG (Group 2) herbicide delivers outstanding post-emergent control of quackgrass, pigweed and annual grasses.

\*Registration Pending

### Pre-harvest Intervals in Potatoes

Closer™	7 days	Entrust™	7 days	Tanos™	3-14 days
Curzate™	8 days	Lannate™	3 days	Titus™ PRO	8 days
Dithane™ Rainshield™	1 day	Prism™ SG	21 days	Vydate™	7 days
Delegate™	7 days	Success™	7 days		

# Potato Pest Timing Calendar

INSECTS	Control Options for This Pest (Product ..... Group)	Sprout Development	Vegetative Growth	Tuber Initiation	Tuber Bulking	Maturation
Aphids	Closer.....4C Lannate.....1A TwinGuard.....5, 4C Vydate.....1A					
Colorado potato beetle	Delegate.....5 Success.....5 Entrust.....5 TwinGuard.....5, 4C Vydate.....1A					
European corn borer	Delegate.....5 TwinGuard.....5, 4C					
Flea beetle	Lannate.....1A Vydate.....1A					
Potato leafhopper	Lannate.....1A Vydate.....1A					
Tarnished plant bug	Vydate.....1A					
Variegated cutworm	Lannate.....1A					
DISEASES		Sprout Development	Vegetative Growth	Tuber Initiation	Tuber Bulking	Maturation
Early blight	Dithane Rainshield... M Curzate.....27 Tanos.....11, 27					
Late blight	Dithane Rainshield... M Curzate.....27 Tanos.....11, 27					
WEEDS		Sprout Development / Pre-Emergence	Vegetative Growth	Tuber Initiation	Tuber Bulking	Maturation
Ball mustard	Titus PRO.....2, 5					
Barnyard grass	Prism SG.....2					
Common chickweed	Titus PRO.....2, 5					
Corn spurry	Titus PRO.....2, 5					
Fall panicum	Prism SG.....2					
Green foxtail	Prism SG.....2					
Green smartweed	Titus PRO.....2, 5					
Hemp-nettle	Titus PRO.....2, 5					
Lady's-thumb	Titus PRO.....2, 5					
Lamb's-quarters	Prism SG*.....2 Titus PRO.....2, 5					
Quackgrass	Prism SG.....2					
Redroot pigweed	Prism SG.....2 Titus PRO.....2, 5					
Shepherd's purse	Titus PRO.....2, 5					
Stinkweed	Titus PRO.....2, 5					
Tartary buckwheat	Titus PRO.....2, 5					
Volunteer non-triazine tolerant canola	Titus PRO.....2, 5					
Wild mustard	Titus PRO.....2, 5					
Witchgrass	Prism SG.....2					
Yellow foxtail	Prism SG.....2					

Colorado potato beetles resistant to carbamates will not be controlled. | \*Early blight is controlled by the registered tank mix with a Group M fungicide. | \*Suppression  
This chart is intended for reference only and not intended to provide information for application. Always read and follow label directions. Chart shows possible pest timing, not spray timing.

**For more information please contact your Corteva Agriscience representative or call the Solutions Center at 1-800-667-3852.**