



Spodovir Plus



Bio-Insecticide for the efficient control of
fall armyworm

Key benefits

- Excellent resistance management tool
- Long last reduction of pest population
- High compatibility in tankmix and with beneficials
- Efficient against additional *Spodoptera* species



Easy to use
in IPM



Safe for producer,
consumer and
the environment



No residues, no
WHP and min. REI

Product Facts

Target pest

Fall armyworm (*Spodoptera frugiperda*)

Active ingredient

Spodoptera frugiperda
nucleopolyhedrovirus (SfMNPV)

Formulation

Suspension concentrate

Concentration

5×10^{11} OB/liter

Standard rate

100 – 200 ml/ha

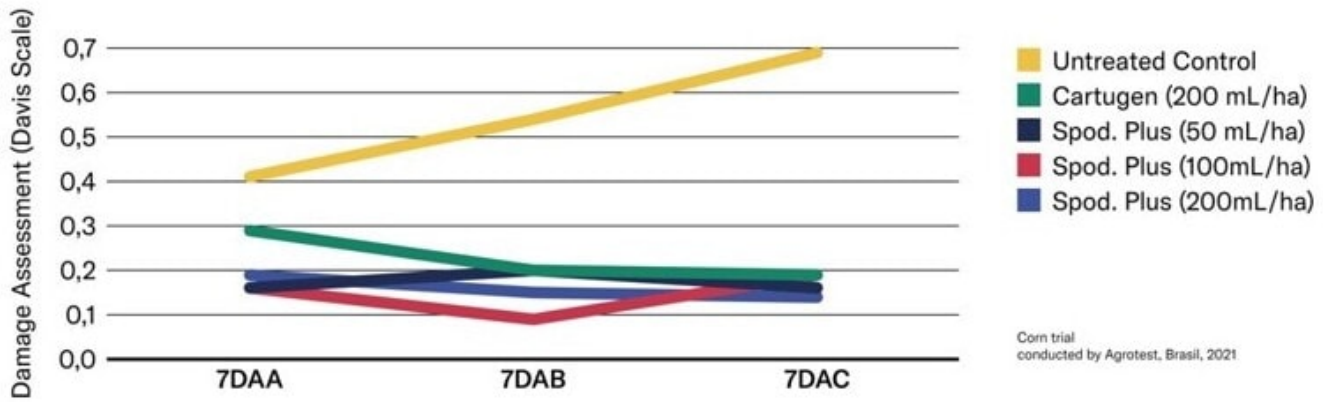
Crops

Corn, sorghum, rice, potato,
sugarcane, tomato, brassicas,
eggplant, cotton and more



Andermatt

Efficient damage reduction in corn



Corn trial
conducted by Agrotest, Brasil, 2021

- 3 applications of 50 ml/ha, 100 ml/ha and 200 ml/ha
- Interval of 7 days
- Focus on eggs and first instar larvae

Andermatt Group is a global leader for biological solutions

- Strict quality control for consistent high quality
- Innovative in-house R&D to support growing portfolio
- Long-standing field support in different markets since 1988

Healthy Food and Healthy Environment, for all

Andermatt Group AG, Stahlematten 6, 6146 Grossdietwil, Switzerland
+41 62 552 40 00, contact@andermatt.com, www.andermatt.com