# Salibro®

**Reklemel**<sup>™</sup>active

## Below ground protection for fruiting vegetables

### NEMATICIDE

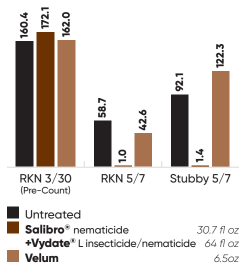


#### **Features & Benefits**

- Quick and effective plant-parasitic
  nematode control in a variety of crops
- New and unique mode of action, Reklemel active
- **Superior protection** of crop yield and quality
- Compatible with healthy soils
- **Easy to use** across a broad range of application technologies and precision application methods

#### 2021 Tomato control of nematodes

Florida Ag – Thonotosassa, FL Nematode Counts (100 cc soil)



Application in the trial made through drip.

For more information on Salibro, please contact your local Corteva Agriscience territory manager or call **800-258-3033**.

Salibro® nematicide with Reklemel<sup>™</sup> active will offer protection to roots from plant-parasitic nematodes while preserving the life of your soil. As the first sulfonamide nematicide, Salibro will provide a new mode of action for effective resistance management with a more favorable environmental profile than other products on the market today. Salibro offers exceptionally high compatibility with soil health, including beneficial nematodes, beneficial soil fungi and soil bacteria – a key differentiator from other nematode control products.

#### **Application Recommendations**

- Apply in sufficient water volume to move the product to the root zone of the crop.
- When applying Salibro via drip chemigation this product should be applied in the second quarter or middle third of the drip cycle.
- Ensure the lines are fully primed with water, then apply sufficient water to the soil root zone to ensure it is moist, and then the product is applied, and then a further amount of water is applied to distribute the product in the soil and ensure the drip system is flushed.
- Post-transplant applications through drip chemigation only.

#### Rates (per acre)

Following fumigation	Not following fumigation application – HIGH PRE	on/Pre-plant nematicide SSURE
<b>Option 1</b> (best)	Option 1 (best)	Option 2 (good)
At Transplant:	At Transplant:	At Transplant:
Salibro® nematicide 15.4 fl a	z <b>Salibro</b> 30.7 fl oz	Salibro 30.7 fl oz
+ Vydate® L insecticide/nematicide 64 fl d	21 Days After Transplant: Salibro 15.4 fl oz	
21 Days After Transplant:	+ Vydate L 64 fl oz	
Vydate L 64 fl a	Z <b>30 Days After Transplant:</b> Vydate L 64 fl oz	

#### Visit us at Salibro.corteva.us

®TM Trademarks of Corteva Agriscience and its affiliated companies.

Vydate L is a Restricted Use Pesticide. This reference guide is not intended as a substitute for the product label for the product(s) referenced herein. Product labels for the above product(s) contain important precautions, directions for use, and product warranty and liability limitations, which must be read before using the product(s). Applicators must be in possession of the product label(s) at the time of application. Always read and follow all label direction and precautions for use when using any pesticide alone or in tank-mix combinations. Salibro<sup>®</sup> is not registered for sale or use in al states. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your state. Reklemel<sup>™</sup> is a registered active ingredient. Always read and follow label directions. ©2024 Cortex. 013042 COR (04/24)

