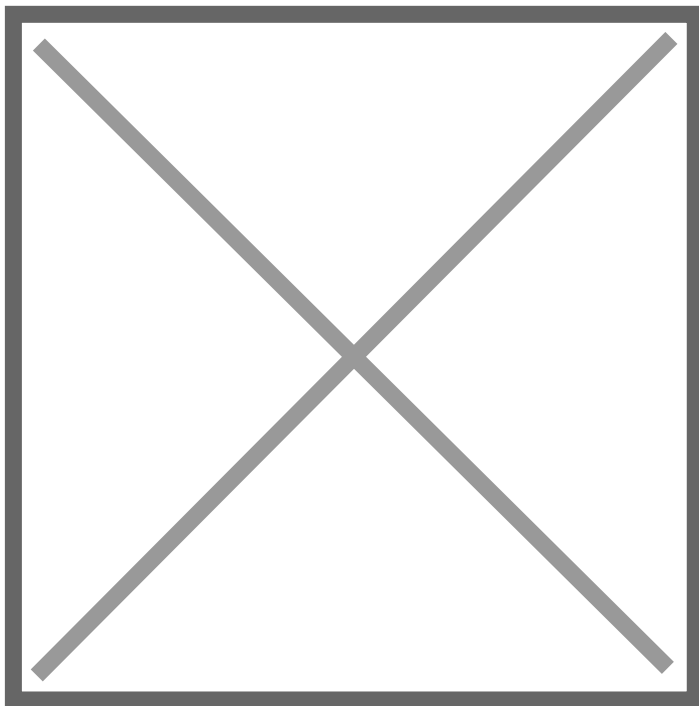


## Corteva Agriscience launches salibro to combat crop-damaging nematodes in India

23 February 2024 | News

**Corteva Agriscience, a global leader in agriculture solutions, today announced the launch of Salibro nematicide in India. This innovative product, powered by Reklemel active, provides farmers with a targeted and environmentally friendly solution to protect their crops from damaging nematodes while preserving the soil health.**



Corteva Agriscience, a global leader in agriculture solutions, today announced the launch of Salibro nematicide in India. This innovative product, powered by Reklemel active, provides farmers with a targeted and environmentally friendly solution to protect their crops from damaging nematodes while preserving the soil health.

Plant-parasitic nematodes are microscopic organisms found in soil that feed on the roots of horticultural crops such as capsicum, cucumber, tomato and Brinjal. These nematodes are notoriously difficult to identify and control, they cause damage to the crops, affecting farmer's productivity and profitability. With its unique formulation, Salibro delivers an effective

A white plastic bottle with a white lid

kill of damaging nematodes while demonstrating high selectivity, sparing beneficial soil organisms essential for soil health.

Moreover, Salibro is compatible with bacterial and fungal-feeding nematodes, as well as beneficial soil macrofauna, such as earthworms and soil mites, ensuring a balanced and thriving soil ecosystem. By preserving the delicate balance of soil biology, Salibro not only safeguards crop yields but also fosters sustainable agricultural practices.

Salibro reflects Corteva's unwavering commitment to agricultural innovation, affirming its mission to enrich the lives of farmers and consumers while driving sustainable progress for future generations. Corteva remains steadfast in championing sustainable farming practices, making significant investments in research and development. This dedication underscores Corteva's pivotal role in advancing the future of Indian agriculture.