

Advance Restore has been specifically designed to add multi-strained biological life back into heavily farmed, depleted agricultural soils. Restore's biological package is complemented with high grade humates and kelp for feeder root development. Restore's carbohydrates and amino acids, stimulate existing soil microbes and reduce plant stress levels.

UNIQUE FEATURES:

- Robust multi-strained biological package proven in scientific field trials
- Mitigates soil borne fungal diseases
- Improve nutrient mineralisation and root uptake
- Enhanced root development
- Increased water holding capacity
- Improved soil structure
- Compatible with Tech Grade fertilisers
- Reduced nutrient leaching in light soils



Manufactured by:
Switch Innovation Pty Ltd
Sydney Road
Cowra NSW 2794

Email: admin@switchinnovation.com.au



DRUM SIZES 20L • 200L • 1000L

Advance RESTORE

BIOLOGY + HUMATES + SUGARS + KELP + AMINO ACID

APPLICATION TIMING	LITRES/HA
Commencement of flowering	5-10L
Fruit set	5-10L
Key periods of temperature stress	5-10L
With nutrient applications	5-10L

Annual Application: 4-6 times.

Post Fumigation: Refer to your consultant.

Application Method: Via fertigation, boom or liquid inject. Dilute with 70-100+L water/HA.

Ingredients: Multi-strain biological package (including bacillus and pseudomonas strains) with added carbohydrates, full spectrum amino acid complex, kelp and humates.

Compatibility: Compatible with tech grade fertilisers. Always conduct a 'jar test' prior to tank mixing. Caution needs to be taken when mixing with pesticides as potential crop damage could occur. Thoroughly decontaminate tanks and spray equipment before use particularly before applying to sensitive crops. Clean the entire sprayer system, not just the tank.

Storage: Avoid exposure to direct sunlight and store in a cool dry place. Ideally use within six months.

For further information refer to the SDS on our website. SWITCH's responsibility for the product sold is subject to the terms and conditions of sale, a copy which is available upon request.

NOTE: PRODUCT REQUIRES AGITATION PRIOR TO APPLICATION


INNOVATIVE AGRICULTURAL PRODUCTS

WWW.SWITCHINNOVATION.COM.AU