

NexusProvide

Horticultural Crops





BIOFERTILISER
NexusProvide TDS / HORTICULTURAL



Directions for Use

BEST PRACTICE TIPS	NexusProvide Inoculant must come into contact with the growing root or seed to be effective.
	Spray apply with flood spray nozzles, with upstream 250 micron (0.25mm, 60 U.S. Mesh Size) screens to avoid blockages.
	NexusProvide requires adequate agitation prior to and during application
PERIOD OF APPLICATION	Repeat applications are likely to have a cumulative effect on Mycorrhizal infection of root systems.
NOTATIONS	NexusProvide is not suitable for foliar application.
	NexusProvide is compatible with other microbial technologies offered by New Edge Microbials and may have synergistic beneficial effects on plants.
	See Application Rates Chart for crop specificity, application rates and application methodology.

Recommendations

			
OPTIMUM EFFICACY	SOIL CONDITIONS	APPLICATION COMPATIBILITY	STORAGE AND SHELF LIFE
Ensure constant agitation in tank.	To optimise performance, apply to moist soil.	Compatibility needs to be looked at from both a physical and biological stance, as microbes are living organisms. Due to unknown formulation changes with other manufacturers beyond the control of New Edge Microbials, it is not possible to state an application compatibility claim. Contact your representative for compatibility advice.	For best results, store between 5°C-25°C. Store out of direct sunlight. Do NOT freeze. Do NOT allow powder to become damp during storage. This is a stabilised live biological product and should be handled and stored accordingly. Store in original containers only. Observe product label for expiry date.