



## **Enhancing ornamental plant performance through balanced nutrition and care from root to bloom.**

The MATCHPLAY® ornamental range is designed to help ornamental plants flourish by combining essential nutrients with carefully selected biostimulants. This approach encourages strong root systems, improved stress tolerance, and consistent visual appeal. By considering soil structure and nutrient interactions, we offer practical, scientific recommendations to ensure your ornamental plants thrive across seasons, with resilience, colour, and consistency that elevate every landscape.

# MATCHPLAY ORNAMENTALS

The Matchplay ornamental product range offers solutions that comprehensively address the nutritional requirements of all ornamental plants including New Zealand natives. Expertly formulated and manufactured locally in partnership with Living Turf, this innovative range combines advanced biological technologies with proven performance to support vibrant, resilient plant growth in every landscape.

## GRANULAR NUTRITION TECHNOLOGIES



HydroFuze® process impregnates select micronutrients to every granule of a fertiliser blend to ensure uniform micronutrient delivery and efficient uptake.



ECO ADVANCE is unique technology that includes beneficial microbe strains that have been incorporated in the granulating process. These beneficial microbe strains are designed to dissolve the fine rock minerals into biologically available minerals that can then be used by the plants as required.

## LIQUID NUTRITION TECHNOLOGIES



VM3 is a proprietary organic technology that enhances nutrient availability, longevity and compatibility for better turf performance. VM3 is a product of fermentation that incorporates several beneficial bacteria, trace minerals and plant stimulants such as aminos, kelps, fulvic and humic acids.



VAM (Vesicular Arbuscular Mycorrhiza) is a group of beneficial symbiotic fungi that can colonize up to 80% of the plant root mass. The fungal hyphae grow out into the soil further than the root hairs, thus enhancing access to ordinarily unavailable soil nutrients.



Beneficial bacteria to boost soil biology, increase soil carbon, stimulate plant growth and break down organic matter.

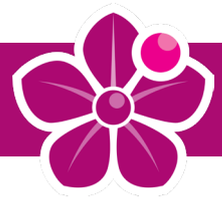


**Trace elements** with fulvic acids, humic acids, amino acids, kelps and sugars. This package works well together with beneficial bacteria to boost soil biology, increase soil carbon, stimulate plant growth and break down organic matter.



**Surfactant** included to ensure even coverage.

# GRANULAR NUTRITION



PRODUCT	DESCRIPTION	ANALYSIS	TECHNOLOGY
MP AMENITY PRO	Slow release nitrogen fertiliser with high potassium and trace elements	16-5-13	HydroFuze
MP NATIVE & SHRUB FOOD	All purpose plant food for use all year round	9-1-7	Eco Advance Premium Biology
MP ROSE & FLOWER FOOD	Balanced food source for flowering plants	7-4-13	Eco Advance Premium Biology

# LIQUID NUTRITION



PRODUCT	DESCRIPTION	ANALYSIS	TECHNOLOGY
MP NOURISH	NPK fertiliser with plant biostimulants with low phosphorus for natives	10-1-11 + Beneficial Microbes	
MP KELPLUS	Liquid kelp formulation for resilient plants & healthy soils	Kelp + Beneficial Microbes	
MP PROMOTE	Advanced booster of beneficial microbes & bio stimulants	Beneficial Bacteria & Fungi	
MP REINFORCE	Strengthens plant defences against stress	3% Si	Monosilic acid
MP ROOTS	Liquid phosphorus fertiliser to aid plant root growth and development	5-5-3 + Beneficial Microbes	
MP SAFE K	Potassium-rich fertiliser to aid flowering & stress mitigation	2-0-21 + Beneficial Microbes	



## Living Turf Locations

### Head Office

**A** C/O Method Logistics  
24D Allright Place  
Mt Wellington  
Auckland 1060

### North Island (Auckland)

**A** Delivr Logistics Limited  
27e Smales Rd, East Tāmaki  
Auckland 2013

### North Island (Wellington)

**A** Jets Transport  
25 Toop Street, Seaview  
Lower Hutt  
Wellington 5010

### South Island

**A** Online Distribution  
6 Caerphilly Place  
Hillsborough  
Christchurch 8022



**0800 428 268 | [www.livingturf.co.nz](http://www.livingturf.co.nz)**