

# Omex Nami

#### **FUNCTION**

To maximise the production of crops at risk of damage from stress conditions caused by high temperatures, soil conditions, moisture availability and disease.

Omex Nami is formulated to supply seedlings and more mature plants with essential nutrients. Omex Nami also includes organic material derived from a single seaweed variety which has proven beneficial effects upon plants by stimulating root development. Applications of Omex Nami will promote greater root biomass and therefore maximise utilisation of moisture and nutrients.

#### **DESCRIPTION**

Omex Nami is a highly concentrated emulsion containing macro and chelated micro elements. The organic material is seaweed derived.



## Analysis of Omex Nami

		Wt/Vol
Nitrogen	N	20.00%
Phosphate	P <sub>2</sub> O <sub>5</sub>	20.00%
Potassium	K₂O	20.00%
pH (10% solution)		5.0
Specific Gravity		1.5

#### **DIRECTIONS FOR USE**

The spray tank should be filled with half of the required amount of water. Measure the required amount of Omex Nami and add to the tank whilst maintaining constant agitation. Add remaining water to correct dilution. Spray.





**DILUTION:** Recommended water rate is 500-1500 Litres per hectare

#### Always shake container before opening

### Recommendations for use:

CROP	RATE I/ha	RATE ml/100l	APPLICATION DETAILS
Cereals	2.5	600	1 – 2 applications
Citrus	1.5-3.0	100-200	2-3 applications with 15 day intervals
Fruits and Vines	1.5-3.0	100-200	Apply before flowering. Repeat every 15 days.
Ornamentals	1.0-2.0	50-100	Use low rate on young or delicate plants
Potatoes	2.0-3.0	400	1 – 2 applications early in crop cycle
Sugar Beet	3.0	500	1 – 2 applications early in crop cycle
Vegetables	2.0-2.5	200	2 – 4 applications once transplants established
Rice Seed nursery Root soak Post transplant	3.0 - 2.0	300 200 200	1-2 applications - before transplanting Soak roots prior to transplanting Apply at tillering

#### TANK MIXING COMPATIBILITY

Omex Nami is compatible with most, but not all, pesticides, growth regulators and micro-nutrients with regard to physical tank mixing and biological effects on the crop. However, Omex cannot accept any liability for any loss or damage as not all pesticides have been tested and because the efficacy of any mix will depend on, among other factors, the pesticide concerned, crop conditions, growth stage, weather and volumes of water used.

#### **PRECAUTIONS**

Omex Nami should be stored in frost free conditions with optimum storage range between 5-40°C. Omex Nami is a non-hazardous and non-flammable foliar fertiliser. Gloves and face shield should be worn when handling the concentrate. In situations of prolonged storage there may be slight settling of the nutrient particles. This is reversible on shaking.

