



« Enhanced efficiency through innovation »



VEGGIE OEMFF®



Name:

Veggie OEMFF® Starter, Veggie OEMFF® Grow, Veggie OEMFF® Fruit

Properties (What):

It is a fine, highly soluble foliar product.

Veggie OEMFF®	g/kg					mg/kg					
	N	P	K	Mg	S	Fe	Mn	Zn	Cu	B	Mo
Starter	147,79	88,86	156,27	13,44	19,42	1607	1339	1236	232	1426	203
Grow	222,03	50,15	128,33	13,46	19,45	1544	1258	1205	231	1370	217
Fruit	81,29	53,36	304,26	13,32	19,24	1611	1299	1221	222	1408	219

Advantages (Why):

- The three **Veggie OEMFF®** products were formulated to support and enhance the three phenological stages of vegetable crops. **Veggie OEMFF® Starter** is effective early in the season where root development and the establishment of the young plant are of the utmost importance. **Veggie OEMFF® Grow** enhances growth because of its specific element composition, while **Veggie OEMFF® Fruit** plays an important role in flowering and cell enlargement of fruit and bulbs.
- All the applicable micro-elements are chelated.

Uses (Where):

- Veggie OEMFF®** contains macro-, secondary- and micro-elements in a specific ratio which is beneficial to vegetables and can be used as a general application if needed.
- Extremely useful if plants were exposed to stresses like water logged conditions/drought, heat/cold or chemical stress.
- Can be used under high or low pH conditions where micro-nutrient deficiencies are expected.

Application (How):

Product	kg/ha	Application time
Veggie OEMFF® Starter	2 kg	Start application 14 days after emergence or 7 days after transplant. Repeat 3-4 times with 14 day intervals.
Veggie OEMFF® Grow	2 kg	Apply with 7-14 day intervals until beginning of the flowering stage.
Veggie OEMFF® Fruit	2 kg	Apply with 7-14 day intervals during flowering and fruiting stages.

Uses (Where):

- Apply **Veggie OEMFF®** as a high volume foliar spray to ensure thorough wetting. When low volume sprayers are used, do not exceed a maximum concentration of 2% (2 kg/100 ℓ water).
- Apply **Veggie OEMFF®** range early in the morning or late afternoon to ensure maximum absorption.
- Do not spray when temperatures exceed 30 °C or onto wilted plants as this can result in reduced uptake and damage to the plants.
- It is advised that an observation test be done by first mixing a small amount of the spray solution.
- The use of a suitable sticker is recommended.

Note: Foliar sprays should be used in conjunction and support of normal fertilizing practices.