



# VITAMAX

## WATER SOLUBLE FERTILIZER 水溶性肥精



**Nitrate based**  
氮源以硝酸盐为主



**Faster absorption and quick effect**  
吸收快，见效快



**More cost effective**  
更具成本效益



**Complete nutrient supply**  
完整的营养供应





Application method 使用方法	Dosage 用量	Frequency of use 使用次数
Direct soil application 直接施入土壤 - Fruit trees 果树	30 to 100g 30 to 100克	Once every 2 weeks to 1 month 每14天至30天 1次
Foliar application 叶面喷施	1 to 2g per 1L water 1至2克/1L 水	Once every 1 to 2 weeks 每7天至14天 1次
Drenching 灌溉 - Fruit trees 果树	2 to 4g per 1L water 2至4克/1L 水	Once every 2 weeks to 1 month 每14天至30天 1次
Fertigation 滴灌 - Open field 露天 - Greenhouse 温室里	1 to 2g per 1L water 1至2克/1L 水 0.5 to 1.5g per 1L water 0.5至1.5克/1L 水	Once every 1 to 3 days 每1天至3天 1次

**VITAMAX** is a series of high quality fully water soluble NPK in crystalline powder form. Vitamax contains all the essential macro and micronutrients which supply crops with a complete package of nutrients at different stages. Because of the fully water soluble nature of Vitamax, it can be used in a very efficient manner in various ways such as direct soil application, drip fertigation or hydroponics, drenching and foliar spraying.

**VITAMAX** 是一系列高品质的完全水溶性 NPK肥料。Vitamax 含有作物所需的养分，可为作物在不同阶段提供完整的元素。由于 Vitamax 的完全水溶性，它可以非常有效地用于各种方式，例如土壤施用、滴灌施肥、浇灌和叶面喷洒。

### Advantages of Vitamax 维多美的优势

- Fully water soluble 完全水溶
- Nitrate based 氮源以硝酸盐为主
- Complete macro and micronutrients 含作物所需的养分
- Chloride and sodium free, negligible heavy metal content 不含氯化物和钠，微少重金属含量
- Compatible with most pesticides 可以和大多数的农药一起使用
- Suitable for all types of crops 适用于所有类型的作物
- Less labour intensive during application 在应用过程中减少劳动强度
- Low dosage compared to conventional compound fertilizer 与传统复合肥相比用量低

Formula 配方	N (%)	P <sub>2</sub> O <sub>5</sub> (%)	K <sub>2</sub> O (%)	MgO (%)	S (%)	TE (%)
15-15-15+MgO+TE	15	15	15	2.5	2	- Fe 0.08%
10-5-30+MgO+TE	10	5	30	3	2.5	- Mn 0.03%
10-24-24+MgO+TE	10	24	24	1	3	- Zn 0.03%
11-40-11+MgO+TE	11	40	11	1	0.5	- Cu 0.001%
7-15-30+MgO+TE	7	15	30	2.5	4.5	- B <sub>2</sub> O <sub>3</sub> 0.35%
12-8-30+MgO+TE	12	8	30	1.5	3.5	- Mo 0.001%"