

## MULTI- PURPOSE WATER SOLUBLE FERTILIZERS Plant-Prod® WSF

NPK Formula	Description & Uses
Plant-Prod® 20.20.20	All Purpose Fertilizer
Plant-Prod® 28.14.14	Vegetative Growth Fertilizer
Plant-Prod® 15.15.30	Bud, Blooming & Maturity Fertilizer
Plant-Prod® 15.30.15	Green House Special Fertilizer
Plant-Prod® 10.10.40	Crop Finisher Fertilizer
Plant-Prod® 20.10.20	All Season Fertilizer
Plant-Prod® 20.5.30	Maturity Fertilizer
Plant-Prod® 10.20.30	Hardening Fertilizer
Plant-Prod® 10.52.10	Premium Plant Starter
Plant-Prod® 15.5.30	Uniform Plant Growth Fertilizer
Plant-Prod® 12.12.38	Plant Promoter Fertilizer

### Outstanding Solubility:

One of the most important features of **Plant-Prod®** soluble fertilizers is their ability to rapidly dissolved in water. Our exclusive TURBO manufacturing process makes this possible by providing **Plant-Prod®** with a very fine and uniform particle size, and permits strict control over solubility, soluble salts, pH, color, particle size, moisture and other important characteristics. **Plant-Prod®** is soluble at a rate of 250 - 400 G/L of water. Use warm water for faster dissolving.



**Plant-Prod®** fertilizers can be used in transplanting solutions, in irrigation systems and foliar feeding on a wide range of agricultural, horticultural, turf and forestry crops.

**Plant-Prod®** is a registered trade mark for:



**PLANTPRODUCTS**

Manufactured in Jordan under license from:  
Plant Products Co. Ltd., Brampton, Ontario, Canada

### Plant-Prod® Chelated Micronutrient Content:

**Plant-Prod®** fertilizers is fortified by a well balanced chelated micronutrient complex of iron, zinc, copper, and manganese manufactured with the chelating agent ethylenediamine tetra-acetate. This complex, together with the elements boron and molybdenum, provides a level of the major micronutrients to satisfy most crops under a constant feeding program in both acid and alkaline conditions.

### The metal content of Plant-Prod® is as follows:

Iron (Fe) .....	0.10	%
Manganese (Mn) .....	0.05	%
Zinc (Zn) .....	0.05	%
Copper (Cu) .....	0.05	%
Boron (B) .....	0.02	%
Molybdenum (Mo) .....	0.0005	%

### Compatibility:

**Plant-Prod®** is formulated to prevent the hydrolysis of most pesticides when tank mixed. In fact, if you are forced to use alkaline water, the addition of **Plant-Prod®** as a buffer can stop or reduce the hydrolysis reaction. Use only with pesticides that are recommended and labeled for use with fertilizers.

Distributor:



**بلانت - بروود**  
سماد يذوب في الماء

Canada

Supplied by:

**Nabat**

شركة نبات للزراعة والتجارة م.م.  
Nabat Agricultural & Trading Co., Ltd.

222 Al Madinah Al Munawarah Street , Jubilee Circle, Amoun Trade Center - First Floor  
P.O. Box 851805, Amman 11185 Jordan Tel. : +962 6 5514395/ 4128136, Fax : +962 6 5514389  
E-mail: [info@nabat.com](mailto:info@nabat.com) / [www.nabat.com](http://www.nabat.com)