





Protein for Plant: Procult

- Procult: well sufficient with free Amino Acids, Carbon & Micro nutrients this is an ideal nutrition balance for soil & crops
- Procult : eliminates any deficiency in soil, thus full growth of crops is not hindered
- Procult : the essential non toxic food for every plant
- Procult: liquid form which is soluble in water and penetrates in the crops and soil completely







Why Procult

- Procult gives outstanding & absolute penetration in the crops
- Procult catalyzes the production of Chlorophyll
- Procult improves photosynthesis & Respiratory system
- Procult Enzyme activator, helps Sugar Synthesis & starch translocation
- Procult helps formation of oil & fat







Why Procult

- Procult also involved in reduction of nitrates & sulphates thus, thus ensures the proper functioning of symbiotic Nitrogen fixing micro-organism
- Procult is good for Root Development & apical growth
- Mineral distribution
- Procult develops strong Cell wall by cell division & cell elongation







Recommended Crops: Procult

- Procult : may be used on
- Legumes, grain crops, root crops, cucurbits, leafy vegetables, woody and herbaceous ornamentals,
- Deciduous fruits, vine crops, tropical and subtropical fruits, and many other crops and turfs.







E-EDUVEDA
PROVEDA ONLINE EDUCATION SYSTEM

- Foliar spray application: 1-2 ml Procult per litre of water is recommended.
- Procult: can be included in a regular spray program on crops and compatible with other Spray materials.
- Drenching Process: 500 ml-1 ltr of Procult per acre is recommended.
- The rate of application depends on the crop, stage of growth, and severity of deficiency.
- The maximum recommended rates are for mature, full-sized plants.
 Reduce the rates proportionately when spraying on smaller plants.







Procult: Recommended Dosage

- Field Crops & Vegetables: Apply 150-200 ml per acre during periods of rapid growth or nutritional stress. The application may be repeated twice or more times through the growing season.
- Grapes and Vine Crops: Make an application of 150 200 ml per acre after active growth begins. The application may be repeated at intervals of one week or more through the vegetative growth period.
- Tree Crops: Use 10-15 ml of Procult in 10 ltr water per tree. Apply Procult at the beginning of active growth. The application may be repeated at 2-4 week intervals through the growing season







Procult: Price

• MRP: ₹ 450

• DP: ₹375

• BV : ₹ 225 (50%)

