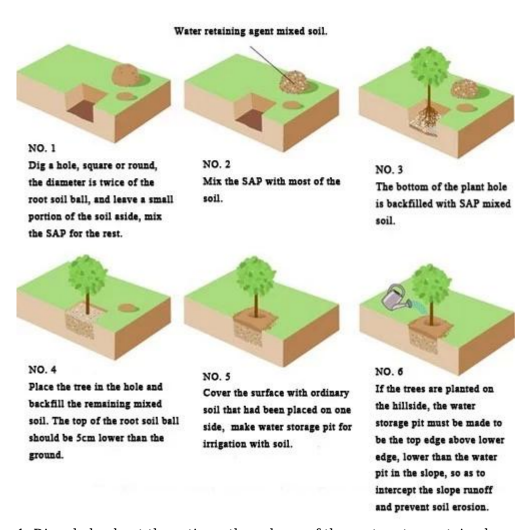
Product description☐

WELLDONE SAP®is <u>China Polyacrylate de potassium manufacturer</u> Potassium polyacrylate mainly used for planting of trees , Arboriculture palm , bushes fruit tree etc .

It has strong water retention in the tree, which enables the roots of trees to maintain moisture continuously to improves the survival rate of tree transplantation, promotes root development and thus brings faster growth and production by 15-25%.

How it works: <u>Water retention agent</u> is a kind of super absorbent resin, the polymer contains a large number of strong water absorption groups. .

Method in planting of trees:



- 1. Dig a hole about three times the volume of the root system, retained a small of excavated soil aside.
- 2.The remaining soil mixed with SAP (Super Absorbent Polymer)1 to 2 kg of SAP per m3 into the earth fill.
- 3. The bottom of the planting hole filled with a part of the SAP(Super Absorbent Polymer) mixed soil
- 4. Put the tree in the hole, fill in the remaining sAP mixed soil, the root soil ball top should be lower

than the ground 5cm.

5.The common soil previously placed side cover on the surface, With the earth do irrigation reservoir 6.Watering