

AGRI PROTOCOL

For Mulberry

APSA 80

- For land preparation, dilute 8 tablespoons (80 milliliters) in 16 liters of water or 800 milliliters to 1 liter of APSA 80 in 1 drum of water and spray the solution to the soil 2 to 3 days before planting.
- APSA 80 can be mixed with all kinds of chemicals. Dilute 5 milliliters (1 teaspoon)
 of APSA 80 in 16 liters of water and mix with appropriate amount of pesticide and
 foliar fertilizer.

Nutriplant SL

- Prepare solution for drenching.
- Dilute Nutriplant SL in water at 250 milliliters of Nutriplant SL per 125 liters of water.
- Drench 0.5 1.0 liter of Nutriplant SL solution after planting.



For Mulberry

Nutriplant AG

- Dilute 100 milliliters (10 tablespoons) of Nutriplant AG and 5 milliliters (1 teaspoon) of APSA 80 in 16 liters of water. Always shake the bottle of Nutriplant AG before mixing it with water.
- Spray Nutriplant AG 20 30 days after planting.
- Repeat the application on pre-bloom stage.
- Nutriplant AG can also be mixed with pesticides to minimize spraying labor cost.
 For best results, apply Nutriplant AG solution late in the afternoon or early in the morning.

Nutriplant NPK

- Dilute 100 milliliters (10 tablespoons) of Nutriplant NPK and 5 milliliters (1 teaspoon) of APSA 80 in 16 liters of water. Always shake the bottle of Nutriplant NPK before mixing it with water.
- Spray Nutriplant NPK at fruit set stage. Nutriplant NPK can also be mixed with pesticides to minimize spraying labor cost. For best results, apply Nutriplant AG solution late in the afternoon or early in the morning.

Nutriplant K

• Dilute 100 milliliters (10 tablespoons) of Nutriplant K and 5 milliliters (1 teaspoon) of APSA 80 in 16 liters of water or 1 liter of Nutriplant K and 65 milliliters (6.5 tablespoon) of APSA 80 per drum (200 liters) of water. Always shake the bottle of Nutriplant K before mixing it with water. Nutriplant K can be applied beginning fruit color change.

