

## **Management of Bacterial wilt**

Regarding management of bacterial wilt it was observed that to manage bacterial wilt the following steps should be taken:

- Plantation of resistant variety of brinjal, like Singnath and of tomato, BT-10, in highly disease prone area.
- Crop rotation with rice, wheat or maize for two to three years in highly affected field.
- Select rice field for tomato and brinjal cultivation during winter season.
- Disinfect seeds and seedlings with Plantamycin, Agrimycin, etc(0.05%) or apply biocontrol agent like, *Pseudomonas fluorescens* (@4g/litre).
- Seedling beds are needed to drench with Ridomyl-MZ 78 (2.5%) for control of damping of disease