



## Wokozim for Mango



### Wokozim is needed

- Uneven flowering
- Excessive flower and fruit drop
- Improper development of fruit
- Physiologically deformed fruits
- Poor keeping quality

### Features and Benefits of Wokozim

- Prevent flower drops
- Maximum Fruiting and fruit retention
- Accelerate recovery from stress caused by adverse climatic conditions diseases/pest damage due to Betains
- Higher fruit weight and top quality fruits with enhanced keeping quality
- Regular use improves tree health and sustained productivity



### Directions For Use

CROP	DOSAGE (200L/water)	TIMING OF APPLICATION	REMARKS
MANGO	200mL Wokozim Yield Booster or Mango plus	Bud Emergence (7-12 DAFI)	Fast emergence of flowers Avoids flower dropping
		Fruit Set (32-45 DAFI)	More Fruit set per panicle Avoids fruit dropping
		Fruit Development (56-110 DAFI)	More number of marketable Fruits with heavier weight

### Compatibility

WOKOZIM Yield Booster is compatible to all fungicide, insecticide and all liquid fertilizers. Mix WOKOZIM with water before mixing it with any other pesticide. Avoid using WOKOZIM Yield Booster with growth retardants and herbicide



## Wokozim for Mango



### **National Mango research & development Center – Jordan, Guimaras (Mango)**

- Wokozim Mango+ was applied @ 1ml/L, total spray spray solution based on canopy of the tree. Two applications at flower initiation stage and fruit development stage
- In comparison with other inorganic foliar plant growth product, keeping fertilizer application same
- Wokozim treated plants given 27% more fruits, 31% more marketable fruits and 25.80% more average weight of fruits per tree





## Wokozim for Mango



- Wokozim Yield Booster was applied @ 1ml/L, total spray solution based on canopy of the tree. Total two applications at flower initiation and fruit development stage
- Fruit set count, number of fruits/panicle, higher number of fruits, more marketable fruits were observed in Wokozim treated trees , compared to control
- Heaviest fruits in all categories particularly in Large and extra Large (exportable) were observed in Wokozim treated trees

