







Soaking (or dipping) of Sugarcane billets as used in vegetative reproduction







Canedip Mixture



Soak billets and keep them submerged

### **APPLICATION**

Stem Cuttings Sugarcane **Dilution in Water** x 20 in water

**Application Time** 2 hours +

Alternately for large batch handling, pile the billets (cut billets are preferred but uncut billets could also be used), spray the billet pile with a 1:40 dilution. Repeat the spray and keep the billets soggy and moist under plastic cover for a day or so before planting.

#### **SPRAY METHOD**



Spraying on to Sugarcane billets



Pile of Sugarcane Billets



Apply Using Hose

or



Apply Using Sprayer

## **APPLICATION**

Stem Cuttings
Sugarcane

**Dilution in Water** x40 in water

Application

Spray-on to cover generously and thoroughly



Fertigation after Transplanting



Manual Application



Irrigation Systems



Watering Systems

# **APPLICATION**

**Crop Type**Sugarcane

**Dilution Rate** x100 in water

Application

Apply nutrient feed as irrigation or fertigation to plant or seedling after transplant.

# Notes

Application of granular or water-soluble fertiliser to the soil should be withheld when plants are treated with Canedip before or after transplant

## міх



Shake Vigorously



Mix with Water



DO NOT Mix with other Chemicals

Non-toxic Product. Avoid unneeded contact. Keep out of reach of children. If contact with eyes immediately rinse with plenty of water. If swallowed seek medical attention.

## Storage

This product requires storage in a cold dry place. Valid for 3 years from date of production.