



**Nutrient
Charger**



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



Billet



Canedip Mixture



**Soak billets and
keep them submerged**

APPLICATION

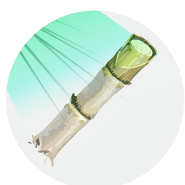
Stem Cuttings
Sugarcane

Dilution in Water
x 20 in water

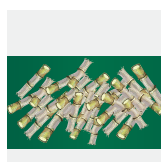
Application Time
2 hours +

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.

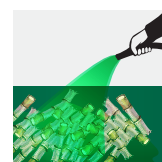
SPRAY METHOD



**Spraying on to
Sugarcane billets**

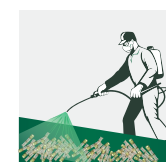


**Pile of
Sugarcane Billets**



**Apply
Using Hose**

or



**Apply
Using Sprayer**

APPLICATION

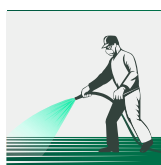
Stem Cuttings
Sugarcane

Dilution in Water
x40 in water

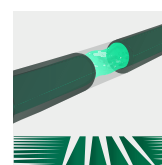
Application
Spray-on to cover
generously and thoroughly



**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.

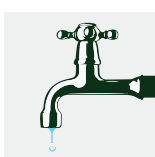
Notes

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

MIX



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.