How to Revive Your Drip/Sprinkler System



The Secret Behind Proper Fertigation













# <u>Methodology:</u>

1. Drip Systems:

Apply 500ml Drip Revive in 100 Liters water and stop the drip system after 10 minutes until the solution goes into the pipes.

- Restart the drip system after half hour it if chock up / Jam is less than 50%
- Restart the drip system after 1 to 2 Hrs if chock up / Jam is more that 50%

### 2. For Soil:

- It is use for soil metal Remover from the first layer of soils
- Mix drip Revive with 10 kg Urea / Sand and just broadcast it with free hands.

# **Doses:**

For Drip : 500 ml / 1 Acre For Soil : 500 ml / 1 Vigha or

: 1000 ml / 1 Hg. : 1000 ml / 1 Acre







F-43&44, Pooja Estate, Opp. Raka Steel Traders GIDC, V.U.Nagar - 388121 • Mo. 9825915014 email : nimitfertilizers@gmail.com

website : www.nimitfertilizers.com

ISO-9001-2008 CERTIFIED CO.

> How to Revive Your Drip/Sprinkler System



# The Ultimate formula Remove metals from drip and to Create, Healthy roots so Plants or tree will GROW AND REVIVE

## What is Drip Revive?

Drip Revive is a Highly effective organic constituent that dissolve/clean the unwanted salts from the lateral pipes and drippers and thus increase fertility of the soil and effectiveness of drip systems.

#### Why Drip Revives is Vital? or What is chock up/Jam:

Friends, nowadays by using more fertilizers to obtain higher yield or by using unwanted fertilizers we make infertility of soils. For doing so, salt present in the fertilizers in the from of filler material accumulated in the pipes and dripper and soil create the chock up pipes. Because of that increases the cost of fertigation and decrees the profit level.

# **Benefits of Drip Revive:**

- It is non Hazardous.
- · It is very handy to every one.
- It is dissolves the carbonate and bicarbonates types of all salts which present in the lateral lines, drippers on the drip system.
- It maintain the discharge ration of drip system and helps to crop by providing adequate water and nutrients.
- In also works effectively and dissolve the all salts / Metals from the sprinkler systems.
- It increase the efficiency of fertilizers apply through the drip/sprinkler systems and reduce the cost of production.
- It is used in all types of crops, All stages of crops and every seasons.
- It is not damage plastics of lateral pipes, drippers and sprinklers.
- · It increase shelf life to drip/sprinkler systems.
- It is given in standing plantation and they never cause any type of effects in standing crops/plants.

### **Additional Benefits:**

- It decrease the labour cost and damage cause by lift of drip system from field.
- It can increases the texture and structure of the soil also.
- Drip revive washes the salt present in top layer of soil.
- Drip revive also increase Germination, White root and growth of the plant and thus plant can absorb water, phoephorus and potash present in the soil.

#### **Use of drip Revive:**

It works miracle and clean/remove all types of Salts/Metals it increases the fertigation efficiency and provide uniform crop growth Because **Growth Cant Not Wait**.

