

How to Revive Your Lawn Soil



LAWN

Revive

The Secret Behind Healthy Lawn



Methodology :

1. Drip Systems :

Apply 500ml Lawn 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 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 (Lawn area) :

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

Doses :

For Drip : 500 ml / 1 Acre
: 1000 ml / 1 Hq.

For Soil : 500 ml / 1 Vigha or
: 1000 ml / 1 Acre



Mfg. in India by

Nimit Fertilizers

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



How to Revive Your Lawn Soil

ISO-9001-2008
CERTIFIED CO.



The Ultimate formula Remove metals from Lawn Soil and to Create, Healthy roots so Lawn will THRIVE AND REVIVE

What is Lawn revive ?

Lawn Revive is a unique highly effective organic constituent that dissolve the unwanted salts from the upper surface of soil and make porosity of soil so plants or trees will thrive and Revive.

Why lawn revive is vital ?

Friends, nowadays by using more fertilizers to obtain higher yield or more growth by using unwanted fertilizers we makes the soil infertile. By doing so soil become hard & compact and thus roots or root hair will not be develop and growth will be stunted overcome of this problem it is really vital.

Benefit of lawn revive

- It is non hazardous.
- It is very handy to everyone.
- It dissolves the carbonate and bicarbonate types of all salts which present in the upper surface of soil.
- It maintains soil PH.
- It will increase the porosity of soil so roots increase tremendously and penetrate deeply.
- Because of it roots can absorb more nutrients, water thus uniformity trees, plants & lawn growth will be obtain.
- It is used in standing crops, trees, plants or lawns.
- It can change the structure and texture of any type of soils and make it fertilize land.
- Overcome of yellowing, stunted growth and patches problem because of heavy metal present in first layer of hard soils.

Additional Benefits

It decrease the labour cost and fertilizers cost by obtaining proper growth of plants / Lawns.

It also clean the chock up / Jam from the drip/sprinklers irrigation system and thus proper and adequate fertigation will be obtain.

Decrease the problem of fungal & nematodes by developing tremendous roots/root hair.

**Want A Lawn
Like This?**



Mfg. in India by

Nimit Fertilizers