

# IEC Soil Treatment

ADD AROUND 500 KG AND TOF RAW DUNG OR COMPOST PER ACRE LAND

## “POST-HARVEST SOIL”

TILL THE LAND IN PROPER CRISS-CROSS MANNER

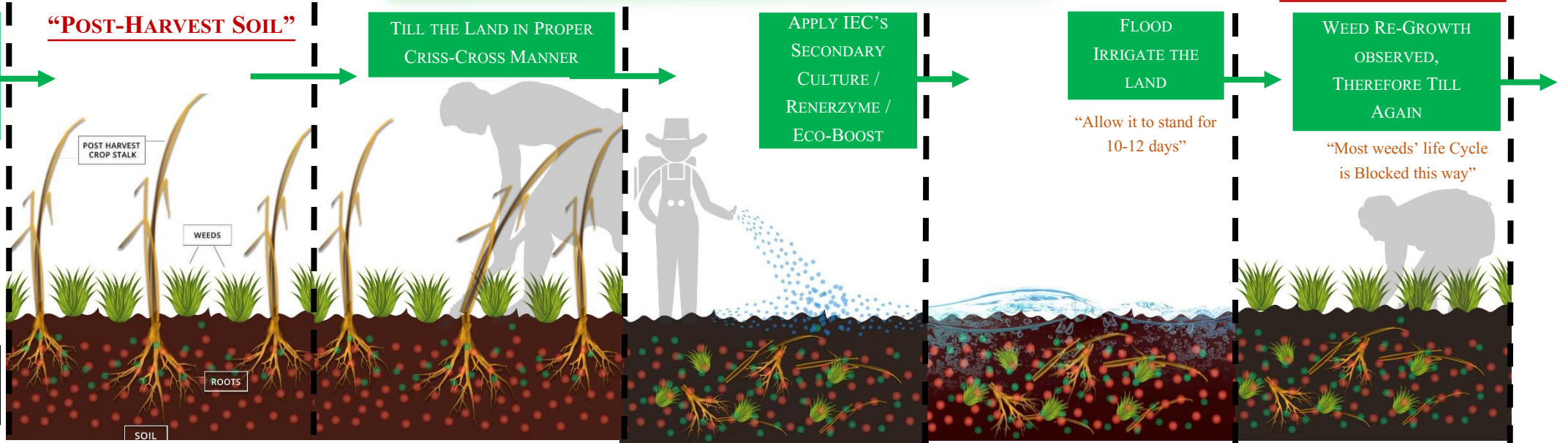
APPLY IEC’S SECONDARY CULTURE / RENERZYME / ECO-BOOST

FLOOD IRRIGATE THE LAND  
“Allow it to stand for 10-12 days”

## “AFTER 10-12 DAYS”

WEED RE-GROWTH OBSERVED, THEREFORE TILL AGAIN

<span style="color: red;">●</span>	Harmful Microbes
<span style="color: green;">●</span>	Beneficial Microbes



FINALLY POST SOIL TREATMENT, THE FOLLOWING SHALL HAVE HAPPENED IN THE TREATED SOIL

## “AFTER RE-TILLING”

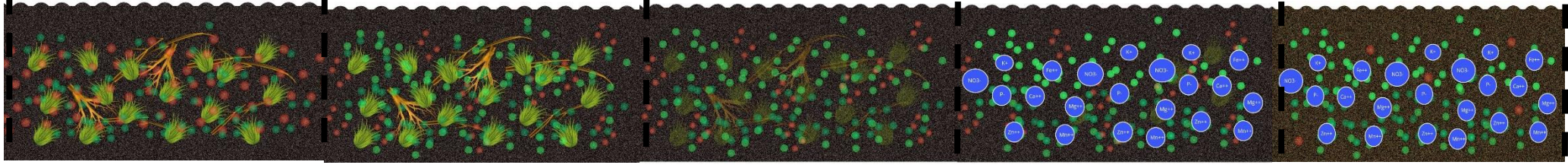
ALLOW IT TO STAND FOR 10 MORE DAYS

INCREASE IN BENEFICIAL MICROBES ↑  
AND  
DECREASE IN PATHOGENS ↓

RAPID DEGRADATION OF ORGANIC MATTER

BIO-AVAILABILITY OF NUTRIENTS AND MINERALS INCREASES

BETTER SOIL TILTH AND BETTER SOIL HEALTH ACHIEVED



# IEC's i-sol

## MIXTURE - 1

**BARREL 1**  
(20 L)

+

10 L WATER

+

500 g - Hydrated  
Lime\*

+

250 ml - AQUACHIL

*Stir well  
to mix  
lime.*

**FILTER  
AND  
STORE**

## MIXTURE - 2

**BARREL 2**  
(200 L)

+

100 L WATER

3 Kg - Urea

+

100 g - Micro-Nutrients Mix (Grade IV)  
(Zn - 6%, Fe - 4%), Mn - 0.5%, B - 0.2%, Cu -  
0.2%)

2 Kg - D.A.P.

750 g - Zinc Sulphate

750 g - Magnesium Sulphate

1 Kg - Calcium Nitrate

20 g - Ammonium Molybdate

250 ml - D'Nemo

1500 ml - I-SURGE

250 ml - GroCare

2 kg - SOP



*Stir well  
to mix*

## FINAL MIXTURE



+

**FILTERED  
MIXTURE-1**

+

WATER, To make total  
volume 200 L

*Stir well  
to mix*

Now i-Sol is ready.

Use as Prescribed

\* : In absence of Hydrated Lime,  
use 1 kg of Lime Stone.