



# Glossary



# Inputs

## LAB

### Lactic Acid Bacteria

The germicide you need that promotes the growth of fruit trees and leafy greens, boosts gut health and is a part of the no-smell livestock system.

## OHN

### Oriental Herbal Nutrient

Create an immune system boosting tincture to help your plants and animals combat disease.

## IMO

### Indigenous Microorganisms

The most important input in all of KNF (Korean Natural Farming). Get the most fertile land possible with indigenous microorganisms.

## FPJ

### Fermented Plant Juice

This enzyme rich creation gives your animals and plants the much-needed energy burst to thrive.

## FFJ

### Fermented Fruit Juice

Promote ripening in your crops with fermented ripe fruit that can also be used for livestock.

## FAA

### Fish Amino Acid

Want the best fish nitrogen possible? Fish Amino Acid is one of the best plant fertilizers possible and it naturally repels insects.

## WCA

### Water Soluble Calcium

The calcium dose your plants and livestock need to prevent cracking, prolong storage life of crops and increases the ability for plants and animals to absorb vital nutrients.

## WCAP

### Water Soluble Calcium Phosphate

The highly plant available phosphorous dose needed to help your plants transition from vegetative growth to fruit production. WCAP can also help regulate plant metabolism.

# Solutions

## SES

Seed Soaking Solution  
Maintenance Solution

Supercharge your seeds and bare root trees in a soaking solution that will boost baby plants to their max potential. For adult plants, maintenance solution is your safe weekly application that promotes disease resistance and provides minor nutrients.

## SOS

Soil Treatment Solution

Want amazingly nutrient-rich soil? Use SOS to prepare your land for a bountiful harvest in spring or late fall. If you have un-farmed land, start with SOS.

## JMS

Jadam Microbial Solution

This liquid microbial solution by Jadam (Master Cho's son) is a simplistic soil drench that can be easily be made in third-world countries and is simple to make.

## Type II

Vegetative Growth Solution

This is the place for plants to get fed. When your plant is weak or in the development stage before it begins to fruit use Type II

## Type III

Reproductive Growth Solution

To help plants manage nutrients and build structure, we feed them Type III. Use this when plants are over-grown and need to work on crop production.

## Changeover

Changeover Solution

Plants have specific needs as they prepare for fruit production. Use changeover one week before plants transition into reproductive growth.