List of Natural Farming Abbreviations

IMO- Indigenous Microorganism

LAB- Lactic Acid Bacteria

FPJ- Fermented Plant Juice

FFJ- Fermented Fruit Juice **BRV-** Brown Rice Vinegar

OHN- Oriental Herbal Nutrient **WCA**- Water-Soluble Calcium

WCP- Water-Soluble Calcium Phosphate

WSK- Water-Soluble Potassium

SW-Sea Water

SES- Seedling Treatment Solution

SOS- Soil Treatment Solution

Type 2- Vegetative Growth

Changeover Period- Flowering/ Green Young Fruit Growth **Type 3**- Reproductive/ Structural Growth (Fruiting stage)

What is IMO aka Indigenous Microorganisms?

IMO1- 1st Collection with White Rice (organic Calrose preferred)

IMO2- Fermented Rice collection with brown sugar

IMO3- Marrying IMO2 with a Carbon/Carb source

IMO4- Meeting of the minds, IMO3 plus Native Soil

IMO5- Fermented Mixed Compost, IMO4 plus nitrogen source like compost (Manure, food scraps, green manure)

IMO aka Indigenous Microorganisms are the key to the natural farming system. IMO's combine local active fungus and bacteria which have been trained/adapted to the local micro-biome. They contribute to the fertility

of soil. IMO's make nutrients available to the plants in that environment.

IMO's help with decomposition. They decompose and convert complex organic compounds such as decaying bodies of plants, animals, excrement, and other organic matter on our planet. Even inorganic material/ nutrients can become available to the roots of plants after they have been broken down by our IMO's.

IMO's will enhance chemical reactions in the soil. When applied for a few seasons in the garden you will see a tremendous difference in your soil. Null and dead soil will come to life and allow plants to grow with a powerful vigor that conventional farming does not provide. They help create complex/organic compounds by synthesis. They help with production with various materials such as antibiotic substance, enzymes and lactic acids. IMO's help build the soil food web and will bring life back into the environment. IMO's will help suppress the overgrowth of certain microorganisms/bacteria that can be detrimental to your garden.

Sourced From Cho Global Natural Farming

JADAM Organic Farming

In Korean, the name JADAM means "people who are like nature." The purpose of JADAM is to put the power back in the farmer/gardeners hands. They believe that by following the laws of nature we will find the path to high yields in the garden, higher quality products, and low input costs.

JMS- JADAM Microbial Solution
JLF- JADAM Liquid Fertilizer
JW- JADAM Wetting Agent
JS- JADAM Sulfur
JHS- JADAM Herbal Solution

Natural Farmer Connection

Here are some natural farmers that you can follow on IG to get inspiration

@cultivating_classics - Dujon Blondel (USA), Natural Farming Practitioner
 @thirdcoastherbalcollective - Grace Toth (USA), Natural Farming Practitioner
 @grannygruntsgarden - David Grady (USA), Natural Farming Practitioner
 @soilsteward - Chris Trump (USA), Natural Farming Educator/ Consultant
 @earthpurse - Cheryl Mendiola (USA), Natural Farming Educator/ Consultant
 @livingabundancebotantials - Preston Smith (USA), Natural Farming Educator/ Consultant
 @earth_grower- Brian Maisenbacher (USA), Natural Farming Educator/ Consultant
 @thehumboldtlocal2.0 - Joey Burger (USA), Permaculture/ Natural Farming Educator/Consultant
 @chiltepierce - Logan Peirce (USA), Natural Farming Practitioner

Please Feel free to email me with any questions at

cultivating classics 47@gmail.com

Happy Farming!!

Sources

Jadam Organic Farming Manual (Orange Book)
Can be purchased via the JADAM website or Amazon

Cho Global Natural Farming-Hawaii, Basic Manual Second Edition

Use code Classics10 to receive 10% off of your order at cultivating classics.org



Use code GG10 to recieve 10% off of your order at sdmicrobes.com

