

Manda Harvest — Grower FAQ

What is Manda Harvest?

Manda Harvest is an agricultural mineral produced through long-term fermentation of plant-based materials. It is designed to improve nutrient efficiency and plant physiological balance, rather than act as a traditional fertilizer.

It contains only trace nutrient levels and is not intended to replace a standard fertility program.

What does Manda Harvest do in the plant?

Manda Harvest supports how plants use nutrients they already have access to. Growers typically observe:

- improved nutrient uptake efficiency
- more consistent growth under stress
- improved root and canopy function
- better crop uniformity over time

Responses are often strongest in fields experiencing stress, imbalance, or reduced efficiency, rather than perfectly optimized conditions.

Is Manda Harvest a fertilizer?

No.

Manda Harvest does not supply meaningful amounts of nitrogen, phosphorus, potassium, or micronutrients.

It should be used alongside a normal fertility program, not in place of one.

How is Manda Harvest different from other mineral products?

Most mineral products focus on adding nutrients.

Manda Harvest focuses on how plants access and use nutrients already present in the soil or applied through fertilizers.

Manda Harvest — Grower FAQ

Its fermentation process produces a broad spectrum of naturally occurring organic compounds that influence plant and root system function without pushing excessive growth.

Which crops can use Manda Harvest?

Manda Harvest has been used across:

- tree and vine crops
- vegetables and row crops
- specialty and high-value crops
- organic and conventional systems

Because it does not target a single crop-specific pathway, responses are driven more by field condition and stress level than by crop type.

How is Manda Harvest applied?

Manda Harvest can be applied through:

- foliar spray
- drip or fertigation systems
- soil-directed spray

Many growers use:

- foliar applications during active canopy growth
- drip or soil applications to support root function and persistence

Application timing matters more than application frequency.

When should Manda Harvest be applied?

Common use windows include:

- early vegetative growth
- pre-flowering or fruit set

Manda Harvest — Grower FAQ

- periods of environmental stress
- mid-season when growth begins to slow

In longer-season crops, multiple applications (foliar + root-zone) may support a more consistent response over time.

Can Manda Harvest be tank-mixed?

In most cases, yes.

Manda Harvest is compatible with many fertilizers and crop protection products. However:

- always perform a jar test
- avoid mixing with highly alkaline materials unless tested
- follow local compatibility guidelines

Will Manda Harvest push excessive vegetative growth?

No.

Manda Harvest does not function as a growth regulator or nitrogen source. Growers typically see balanced growth, not excessive vegetative push.

Is Manda Harvest safe for soil biology?

Yes.

Manda Harvest is commonly used in:

- organic systems
- regenerative programs
- biologically active soils

It is not a pesticide and does not disrupt beneficial soil organisms.

How quickly should results be expected?

Manda Harvest — Grower FAQ

Responses vary by crop and conditions.

Some growers observe:

- short-term improvements in canopy color or vigor
- mid-season improvements in consistency or stress tolerance
- longer-term improvements in crop development or sizing

Manda Harvest is best evaluated over weeks to months, not days.

Does Manda Harvest work better in stressed fields?

Often, yes.

Fields with:

- nutrient imbalance
- salinity pressure
- root limitations
- environmental stress

tend to show clearer and more measurable responses.

Can Manda Harvest replace other inputs?

No.

Manda Harvest is intended to complement existing programs, not replace fertilizers, crop protection products, or good agronomic practices.

Is Manda Harvest approved for organic production?

Manda Harvest is registered as an agricultural mineral and certified by CDFA as Organic Input Material.

Always verify certification status with your certifier before use.

What's the best way to evaluate Manda Harvest on my farm?

Manda Harvest — Grower FAQ

The most reliable approach is:

- side-by-side comparisons
- consistent application timing
- tracking leaf, soil, or crop performance data

Many growers start with a single block or section before expanding use.

Bottom Line for Growers

Manda Harvest is not about forcing growth.

It is about helping crops perform more consistently under real-world conditions by improving how nutrients and energy are used.

What are the Application Rates for Manda Harvest?

Application rates may vary by crop, however **1-3oz** per acre is very common. Generally, use 1-2oz per acre for row crops like lettuce, strawberries, peppers, etc and 2-3oz per acre for larger permanent crops like blueberries, nut trees, and citrus.

For household and home garden use, mix 5-6 drops of Manda Harvest per one gallon of water.

How can Manda Harvest be applied?

Manda Harvest, once diluted with water, can be applied directly to the soil, sprayed on the leaves, or injected into irrigation systems safely.