

KEVA

Keva Agro Enzyme



There are two ways to make farming profitable

1. Increase the production

2. Cut the cost

**But
how
?**



**It
becomes
a big
decision
for the
farmers**

KEVA

That's why we have brought

KEVA

Keva

Agro

Enzyme



KEVA



**This will double
the output**

**Moreover, it is
very cost
effective**

The best part is that it's easy to use



**Let's know
how it works**

KEVA



**To produce
nutrient-rich
grains, firstly soil
needs to be
nutritious.
Approx. 16
nutrients are
found in the
ground**

Agricultural Enzymes

These nutrients in the absence of an agricultural enzyme would have remained bound to the soil unavailable to the plants.

Enzymes are widely used in the agricultural industry because it increases crop production

Agricultural Enzymes

These agricultural enzymes are basically bioactive proteins, which are used to yield food and to protect them from pests



Agricultural Enzymes

Moreover, use of such bioactive protein in agriculture also helps improve crop efficiency and growth

Agricultural enzymes present in Keva Agro Enzyme are the catalyst that accelerates the chemical reaction that unblocks the nutrients present in the soil and makes it available to plant roots



KEVA

Directions to use



- Shake the bottle well before opening
- Mix desired quantity of Keva Agro enzyme in small quantity of water and stir well
- Add the solution to sufficient quantity of water to achieve required coverage
- Keva Agro Enzyme can be mixed with most of the pesticides after diluting with water separately

Dosage and Application

30-35ml per 15 litre of water



KEVA

For more
details,
please
contact

A graphic of a spiral-bound notebook with a white page, positioned diagonally across the center of the image. The spiral binding is at the top. The page contains the Keva Industries logo and website information.

KEVA

Keva Industries

Web: www.kevaind.org

KEVA

Thank You