

# Frequently Asked Questions



## **Q: How Does Nature's Wonder® Plant & Turf Booster™ Work?**

**A:** Nature's Wonder® works in 3 ways:

1. Nature's Wonder® enhances the cationic exchange capacity, allowing soil to hold onto nutrients and water for longer periods of time, improving fertilizer efficiency.
2. Nature's Wonder® is a food source for microbes in the soil, allowing them to transform more nutrients into crop-available forms necessary for plant uptake.
3. It also increases the plant's metabolism to allow it to take in nutrients faster and store carbohydrates for improved stress tolerance.

## **Q: What are the Benefits of Nature's Wonder® Plant & Turf Booster™?**

**A:** There are numerous benefits of using Nature's Wonder®. University testing and real world applications prove that Nature's Wonder® provides a valuable return on investment by:

- Improving Fertilizer Efficiency
- Reducing Irrigation Requirements up to 30%
- Reducing labor costs associated with fertilizer and irrigation.
- Building Healthier, Stronger Plants and Soil

## **Q: What does Nature's Wonder® Plant & Turf Booster™ do for Plants?**

**A:** Nature's Wonder® enhances the plant's ability to perform to its maximum genetic potential. It improves chlorophyll production and photosynthetic activity in plants for increased respiration. Also, it allows the plant to increase its carbohydrate reserves and hormone levels for improved stress tolerance.

## **Q: What does Nature's Wonder® Plant & Turf Booster™ do for Soil?**

**A:** Nature's Wonder® enhances soil health through flocculation, allowing for better water and root penetration. It improves the biological activity within the soil by providing nutrients and food necessary to increase microbial population and activity. It also allows the soil to hold onto nutrients and water, which enhances a plant's durability.

## **Q: How will Nature's Wonder® Plant & Turf Booster™ affect pesticides that I already use?**

**A:** Nature's Wonder® enhances the uptake of most pesticides being used under labeled rates, allowing for increased efficiency and a faster response.

*Meets NOP standards for organic crop production*

