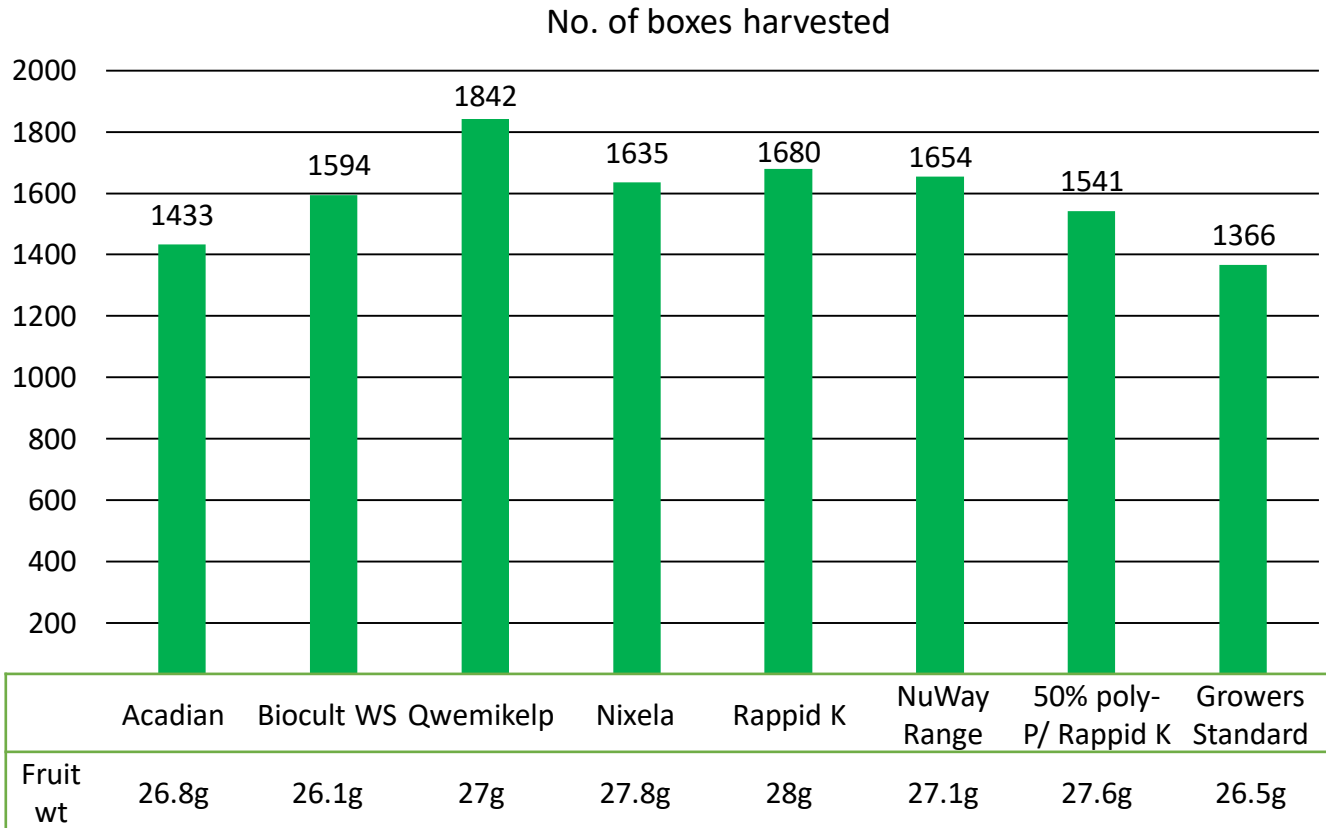




The NuWay crop nutrition program by Nulandis USA

Nulandis USA prides itself on being able to deliver efficient, effective nutrient management solutions to ensure high yields and exceptional quality at the end of every season. The products in our NuWay program have been strategically formulated to address a crops needs at every stage of the growth cycle. Qwemikelp is a kelp-based formulation that is fortified with nitrogen, phosphorus, potassium, magnesium, sulphur and 6 micronutrients. The combination of three mycorrhizal species and the saprophytic *Trichoderma asperellum* make Biocult WS an innovative, sustainable solution to soil health and climate change. Nixela is a nutrient complex, which consists of calcium, magnesium, potassium and boron. Rappid K is a unique combination of polyphosphate and potassium that is applied as a foliar feed.

Strawberry Trial 2023, California



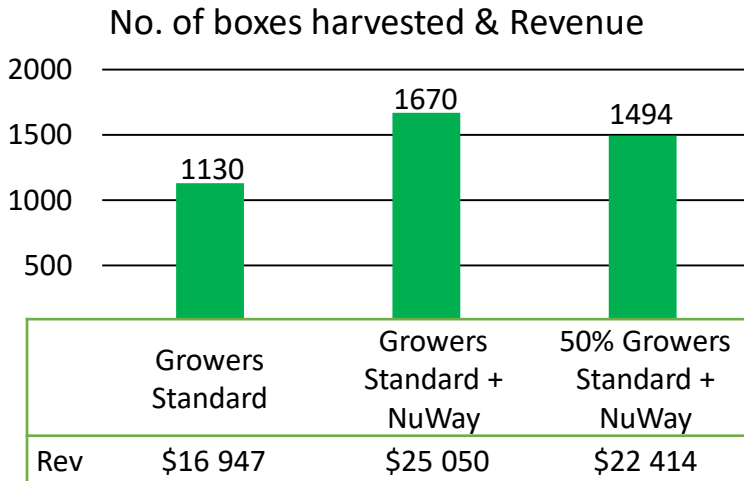
*Fruit wt is average fruit weight in grams

Nulandis USA |

Success with NuWay



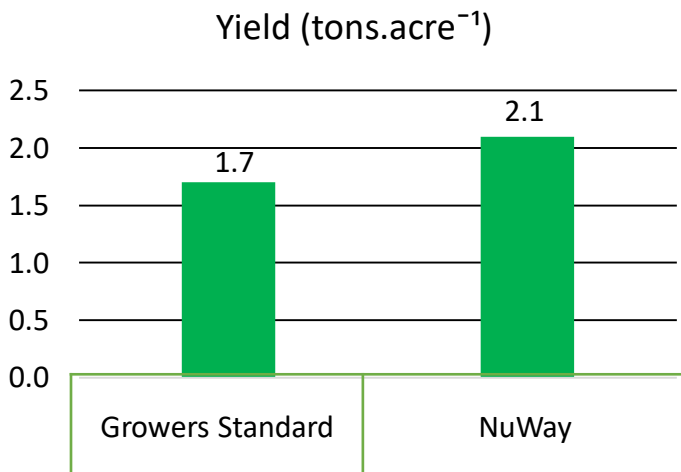
Pepper Trial 2022, California



**The Growers Standard was 10-34-0, potassium thiosulphate and CAN 17*

**Only 10-34-0 was applied at 50% of the standard rate in the 50% Growers Standard + NuWay application. All the other products were applied at the full recommended rate*

Alfalfa Trial 2023, Oregon



"Less damage from grasshopper infestation on the NuWay treatment" – Alfalfa grower in Oregon

"Less weeds on the side that got sprayed...test weights on the sprayed field were about 1-2 points higher...observed a 720 lbs yield increase" – Wheat grower in Oregon

How and why does the NuWay program work so well?

The NuWay program considers plant energy and nutrient requirements required for each specific growth stage. Qwemikelp also stimulates root development, provides extra nutrients to support the extra root growth and assists the plant to withstand stress conditions in the vegetative growth stage. Biocult WS enhances root development and nutrient uptake simultaneously. Nixela meets the plants nutrient requirements at the most demanding stages of the crop's life cycle: flowering, fruit set and fruit development. The polyphosphate in Rappid K increases plant energy and is applied with Nixela while the potassium is crucial for fruit enlargement. The products in the NuWay program were strategically selected to work in a complimentary manner to optimize yield and return on investment.