

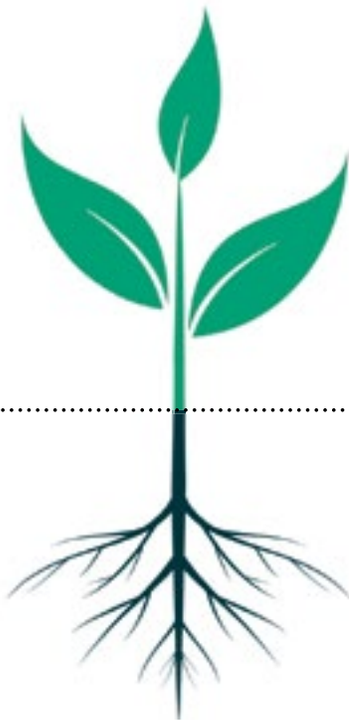
At Sound Agriculture, we create on-demand crop solutions that lead to more sustainable, healthier, and tastier food. Climate patterns are shifting, calories often win out over nutrients, and people desire fresh food that tastes great. These are the challenges we are overcoming every day in a way that is more efficient and less harmful to our planet. We are building a more agile and resilient agricultural system, thanks to a new way of growing food that unleashes the natural power of plants.

NEW SOLUTIONS TO ADDRESS:

- ✓ Climate-Intensive Inputs
- ✓ Slow Pace of Adaptation
- ✓ Commoditized Biomass

Creating a More Agile and Resilient Food System

We are embarking on a new way of agriculture that allows plants to respond more quickly to changing weather and consumer preferences through two distinct platforms that:



Develop plant traits 10x faster

Accelerate natural differentiation
with on-demand breeding

Improve yields & reduce synthetic fertilizer

Activate the soil microbiome to
increase nutrient efficiency

SUSTAINABILITY • NUTRITION • TASTE



Nutrient Efficiency

The overuse of synthetic fertilizer is hurting our environment by polluting waterways, damaging soil health, and emitting greenhouse gases that contribute to climate change. SOURCE™ uses a new technology that activates soil microbes, giving plants access to more nitrogen and phosphorus. By making the soil work harder, SOURCE improves on-farm efficiency and productivity resulting in increased yield, reduced dependence on synthetic fertilizers, and a better return on investment for growers.

INCREASE YIELD

8-10 bu/a

CONSISTENT RESULTS

85% win rate

APPLICATION WINDOW

VT-R3

On-Demand Breeding

Our new paradigm for breeding helps growers and food companies move 10x faster than traditional methods without any changes to the DNA. By tuning the expression of a plant's natural traits, we are breeding new varieties that are better for everyone – increasing sustainability, enhancing nutrition, and improving the flavor and texture of food. With better precision, on-demand breeding provides an entirely new way to create differentiated food that keeps up with consumer demands.

10x faster than existing breeding methods

No changes to the DNA

Moves **beyond binary** changes

Differentiating Across Multiple Dimensions



SUSTAINABILITY



NUTRITION



APPEARANCE



FLAVOR