



WHY FERTIGATION?

**KNOWN WORLDWIDE FOR *SIMPLY THE BEST...*
...NATURAL FERTILIZER & SOIL BUILDERS!**

Fertigation provides more precise control of plant feeding. Wherever water is provided through irrigation, additional nutrients can also be delivered. By precisely dosing plants with only the nutrients they need as they grow, there is reduced potential for nutrient loss in the growing system. That can mean better control of plant growth, greater nutrient use efficiency, and less waste.

When growing plants with diverse nutritional needs, a typical soil or constructed potting mixes can provide all of the nutrients a plant needs to grow, but supplementing those matrices with different concentrations of key nutrients, particularly nitrogen, can improve the rate and quality of plant growth.

Gardeners and landscapers sometimes need quick greening. In the green industries, people who produce and manage turf grass know that color and thickness are key qualities demanded by many consumers. Balanced nutrition also helps keep grass healthy and more tolerant of foot traffic and other environmental stresses and is now available in retail.

Aeration during the brewing process increases the level of active beneficial microorganisms in Compost Tea ►



WATER DISPERSIBLE FERTILIZERS & COMPOST TEA FOR GREENHOUSE FERTIGATION, HYDROPONICS, FOLIAR FEEDING, PLANTING OF FIELD CROPS, & TURF

WATER DISPERSIBLE FERTILIZERS

are formulated to provide professional greenhouse growers, nurserymen, landscapers, turf grass managers, and homeowners the best possible tools for fertigation.



Flourish 8-2-4 WDF: A workhorse fertigation material formulated with all essential nutrients to provide plants complete nutrition.



Hi-N 12-0-1 WDF: Specifically for hydroponic systems - A rich source of nitrogen that can be used alone or in combination with other fertigation materials.

SUSTANE COMPOST TEA

Why compost teas?

There are multiple benefits to using compost teas. More than supplementary nutrients, composts teas deliver humic substances that can act as biostimulants and active microorganisms that can contribute to nutrient cycling and the ecology of a healthy soil.

Using compost teas may reduce the need to apply pesticides. Many reports indicate that compost teas increase plant tolerance to biotic and abiotic stresses, reducing the need for other inputs.

Make an enriched compost tea for superior results. Sustane's CT 4-6-4 provides all the essential components of effective compost teas and has been proven to support improved plant growth. Once brewed, it blends well with Sustane's Hi-N 12-0-1 WDF to make an enriched compost tea with superior characteristics!

