



ACTIVETM
AgriScience
activeagriscience.com

TECHNOLOGY
BEYOND
the POINT
of NUTRITIONTM

Active AgriScience Inc. supports the farming community by providing innovative, effective, and economical products that increase yields. A leader in plant nutrient and bioactive compound research and technology, Active AgriScience uses rigorous scientific methods to develop and enhance products to improve farm production and profits.

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IN CROP
GROWTH
PROMOTER



ReROOTTM is a mild fertilizer solution that encourages strong root growth and development. It contains a proprietary blend of organic acids and natural chelators.



CREATES A HEALTHY ROOT SYSTEM:

The nutritional components in ReRoot stimulate new root growth and development while helping to replace older unproductive roots with new actively growing roots.

REJUVENATES PLANT GROWTH:

Creates a healthy root system that is able to acidify the rhizosphere to make nutrients more available. Plants are better able to interact with their environment and optimize growth.

INCREASES YIELD:

The ability of plants to access water and nutrients are key for plant growth and development. Nutrient and water limitations act as major barriers for achieving good yields whereas a well established root system is able to liberate and access water and nutrients from different layers of soil. Plants treated with ReRoot are able to provide much needed water and nutrients essential for plant growth and increased yield.

GUARANTEED MINIMUM ANALYSIS:

Available Phosphate (P₂O₅) 1%
Soluble Potash (K₂O) 1%



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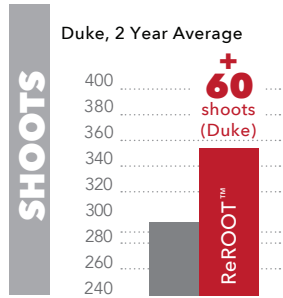
DIRECTIONS for USE:

Apply as a soil drench or through drip irrigation. Use 12.5 L per hectare (5 L / acre) with enough water so that the product is delivered to the root zone. A minimum of 500 L of water per hectare (200 L / acre) is recommended. Apply 2-4 times during the season; 1-2 times in the spring, once active root growth has begun, and an additional 1 – 2 times in the fall after crop harvest (September – October).

Mix with other products in the following order:
Water, agrochemical, ReROOTTM.

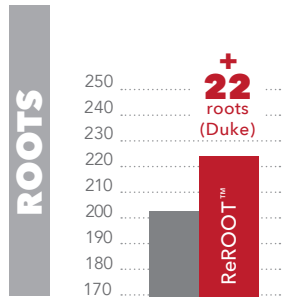
COMPATIBILITY: This product is compatible with most pesticides and fertilizers. If compatibility is uncertain, conduct a jar test before use.

EFFECTS OF ReROOTTM ON DRAPER AND DUKE BLUEBERRIES*
Abbotsford BC, Canada 2018 - 2019



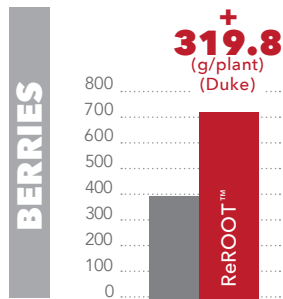
EFFECT ON SHOOT GROWTH • BLUEBERRIES

TREATMENTS	2018 Amount of Shoots		2019 Amount of Shoots		% CHANGE
	CHECK	ReROOT	CHECK	ReROOT	
Draper	119.7	144	288.2	297.7	8.3
Duke	107.1	166	483.5	544.7	20.3



EFFECT ON ROOT GROWTH • BLUEBERRIES

TREATMENTS	2019 Amount of Roots		% CHANGE
	CHECK	ReROOT	
Duke	202.7	224.7	10.9



EFFECT ON YIELD • BLUEBERRIES

TREATMENTS	2019 Amount of Berries (g/plant)		% CHANGE
	CHECK	ReROOT	
Draper	210.7	234.0	11.1
Duke	395.6	715.4	80.8

ReROOT EFFECTS ON BLUEBERRIES



Check



ReROOTTM

**VARIETY:
DUKE**



Check



ReROOTTM

**VARIETY:
DRAPER**

* 3rd party field research with Sky Blue Horticulture.

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