

RASPBERRY

ORGANIC & CONVENTIONAL

How HealthySoil Works

1. **Develops a healthy root system**
 - Increases resistance to stress and disease
2. **Relieves soil compaction**
 - Improves aggregate soil structure
3. **Suppresses disease**
 - Out-competes soil pathogens

1st Year	Application 1 Early Spring	<ul style="list-style-type: none"> • Initial inoculation • Builds soil structure • Contains organisms that promote colonization 	\$150/acre
	Application 2 Late Spring	<ul style="list-style-type: none"> • Secondary inoculation • Contains fungi and nutritional resources 	\$155/acre
	Application 3-6 In-Season	<ul style="list-style-type: none"> • Soil biomass maintenance • Contains diverse food resources to maintain and elevate the soil food web 	\$120/acre
2nd Year	Application 1-3 In-Season	<ul style="list-style-type: none"> • Soil biomass maintenance • Contains diverse food resources to maintain and elevate the soil food web • Nutrient booster for strong cane development and fruiting 	\$120/acre

HealthySoil Organic Raspberry Program is approved for Organic Crop Production. Complies with 7 CFR (Code of Federal Regulations) Part 205 USDA National Organic Program (NOP) and with California Leafy Green Marketing Agreement (LGMA). HealthySoil only uses production materials of known origin and handling. All production materials are animal-manure free.

Add-On Programs

	BaseCoat-O®	<ul style="list-style-type: none"> • Organic fertilizer with slow-release minerals & trace elements • Used to re-mineralize soil 	\$170/acre
Conventional Only	VayaSal® (Salt Mitigation)	<ul style="list-style-type: none"> • Moves sodium (salt) out of the root zone • Lowers EC (electroconductivity) • Lowers SAR (sodium absorption ratio) 	\$45/gal
	Stress Fighter® (1-25-24)	<ul style="list-style-type: none"> • Strengthens root system to prevent stress 	\$27.50/gal

What HealthySoil Delivers

1. **Improves crop quality and yield**
 - Enhances cane development
 - Provides consistent yields throughout the season
2. **Lowers production costs and increases profitability**
 - Reduces input requirements (fertilizer, pesticides, water)
 - Improves crop uniformity
3. **Improves soil health quickly/effectively**
 - Increases infiltration
 - Lowers soil salts (EC - electroconductivity)
4. **Produces strong, healthy plants**
 - Improves nutrient cycling
 - Holds nutrients in the root zone



CENTRAL COAST

425 Alta Street, Bldg 16
Gonzales, CA 93926

SANTA MARIA

681 S Simas Road
Santa Maria, CA 93455