

WINE GRAPE

How HealthySoil Works

1. Develops a healthy root system

Improves aggregate soil structure

2. Relieves soil compaction

Mitigates salt issues

3. Suppresses disease

Out-competes soil pathogens

1st Year	Early Spring	Initial inoculation Builds soil structure Contains organisms that promote colonization	\$95/acre
	Late Spring	Secondary inoculation Contains fungi and nutritional resources	
	Fall (before rain)	Soil biomass maintenance Contains diverse food resources to maintain and elevate the soil food web	
2nd Year	Early Spring	Soil biomass maintenance Contains diverse food resources to maintain and elevate the soil food web	\$95/acre
	Fall	Same as above	
3rd Year	Early Spring	Soil biomass maintenance Contains diverse food resources to maintain and elevate the soil food web	\$95/acre

Add-On Programs				
Soil Remineralization	BaseCoat Mineral Fertilizer	\$170/acre		
VayaSal® (Salt Mitigation)	Moves sodium (salt) out of the root zone Lowers EC (electroconductivity) Lowers SAR (sodium absorption ratio) Increases infiltration	\$45/acre		

What HealthySoil Delivers

1. Lowers production costs and increases profitability

- Reduces input requirements (fertilizer, pesticides, water)
- Increases fertilizer efficiency

2. Improves crop quality and yield

- Increases uniformity and shelf-life
- Provides consistent yields throughout the season

3. Suppress disease and control pests

• Effective alternative to conventional soil fumiaants

4. Mitigates water quality issues

• Improves soil aggregate structure

5. Improves nutrient cycling and retention

• Holds nutrients in the root zone

6. Produces strong, healthy plants

Increases resistance to stress and disease



CENTRAL COAST 425 Alta Street, Bldg 16 Gonzales, CA 93926

SANTA MARIA 680 S Simas Road Santa Maria, CA 93455



WINE GRAPE



Inclusive In \$95/Acre:

High-quality materials

• Balanced combination of soil conditioners, beneficial micro-organisms and nutrients.

Delivery & application

 Product is stewarded by HealthySoil staff from factory to field to ensure timely and thorough delivery of live micro-organisms.

Comprehensive soil analysis

 Administration of soil sampling to monitor changes / improvements in soil health.
Includes chemical and biological soil analysis (Labs used: A&L Labs, Fruit Growers Labs and Soil Foodweb Oregon).

Commitment to service

- Professional, knowledgeable staff committed to long-term customer service.
- Choose HealthySoil with confidence.

Reduces costs

 Improves soil aggregate structure leading to superior root development, nutrient / water retention.

Easily implementated

- Material applied through drip in concert with your irrigation schedule.
- No additional labor, equipment or fuel costs.

Objective documentation

- Evidence of program efficacy.
- Additional tool to make informed fertility management decisions.

Customer satisfaction

 Focused on helping you achieve your goals.