






ANNUAL CANEBERRY PROGRAM	Organic		Regular Price	HS Partner	HS Premium
• AME® Application 1		per acre	\$150	\$150	\$150
• AME® Application 2		per acre	\$150	\$150	\$150
• AME® Application 3, 4, 5, 6		per acre	\$120 (4 ea)	\$110 (4 ea)	\$100 (4 ea)
YEAR 1			\$780	\$740	\$700
• AME® Application 1, 2, 3		per acre	\$120 (3 ea)	\$110 (3 ea)	\$100 (3 ea)
YEAR 2			\$360	\$330	\$300

 **AME® (Active Mineral Extract):** The Annual AME® Program is a series of patent-pending liquid applications to improve aggregate structure and support a diverse population of soil microorganisms. AME® contains soil conditioners, beneficial microorganisms and nutrients. Approved for Organic Crop Production. Registered CDFA-OIM. Complies with 7CFR (Code of Federal Regulations) Part 205 USDA National Organic Program (NOP).

HS Partner: Subscribes to Annual AME® Program on at least 50% of cultivated acres.

HS Premium: Subscribes to Annual AME® Program on at least 90% of cultivated acres.



The following benefits are included in the per acre cost of the HealthySoil Annual AME® Program:

1 Delivery + injection of fresh AME® material by qualified HealthySoil staff at times that are convenient for you.

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
AME® Program	AME-1	AME-2	AME-3	AME-4	AME-5	AME-6	Jul	Aug	Sept	Oct	Nov	Dec
AME® Program	Jan	Feb	AME-1	AME-2	AME-3	AME-4	AME-5	AME-6	Sept	Oct	Nov	Dec

2 Diagnostic services to evaluate overall site health (e.g. soil / plants / water) and to characterize the unique soil properties of your land. *Sampling Schedule follows below.*

		Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct
HS PREMIUM													
Top-Soil	3		T1			T2			T3				
Plant Tissue	2					P1			P2				
HS PARTNER													
Top-Soil	3		T1			T2			T3				
Plant Tissue	2					P1			P2				
REGULAR													
Top-Soil	2		T1			T2							
Plant Tissue	1					P1							

3 Ongoing support services: Recommendations from on-staff Certified Professional Soil Scientist (CPSS)/PhD, input/testing data management, and educational resources for soils + agroecology.