

AG MULCH

Building Carbon Levels for Soil Health

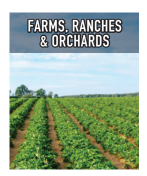
Organic Harvest's Ag Mulch is ideal for cooling the root zone, reducing moisture loss, controlling erosion and preventing weed growth. Ag Mulch is perfect for all orchard applications.

Uniform in size ranging from 3" minus particle sizes.

GENERAL USE INSTRUCTIONS:

For a sustainable and cost-effective approach, consider Agricultural Mulch. This type of mulch is made from organic materials, offering weed suppression, moisture retention, and improved soil health. Begin by clearing the area of any weeds or debris. Spread the mulch evenly with a rake, aiming for a depth of 2-4 inches, maximizing weed prevention & water retention. Remember to create a smooth layer but avoid piling mulch directly against plant stems. To maintain effectiveness, replenish the mulch layer annually or as needed.

FOR AGRICULTURAL USE ONLY



VOLUME CALCULATION Application rates range from 1" to 3" deep depending on whether use is new application or used for maintenance.

SQUARE FEET	▶ 100	500	1000
Depth of 1"	.5 Cubic Yards	1.5 Cubic Yards	3 Cubic Yards
Depth of 2"	.75 Cubic Yards	3 Cubic Yards	6 Cubic Yards
Depth of 3"	1 Cubic Yards	5 Cubic Yards	10 Cubic Yards

MULCHES



BENEFITS:Cools root zone

Reduces moisture loss

Controls erosion

Prevents weed growth

Adds nutrients to the soil as it decomposes

TO USE ONLINE VOLUME CALCULATOR AND TO PLACE AN ORDER, SCAN CODE OR VISIT AGROMIN.COM:



Agromin meets all general operating standards as a empostable-materials handling operation or facility as outlined in Section 17852(a)(12) of the SB 1383 Regulations.