

NATIVE SOIL MIX

Condition native soil with our rich, organic blend

Native Soil Mix is a proprietary blend of rich organic content and soil conditioner that can be used in all types of soil: sandy, clay or sandy loam. Professional landscapers prefer Native Soil Mix because it works into native soils with relative ease and economy.

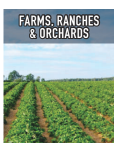
GENERAL USE INSTRUCTIONS:

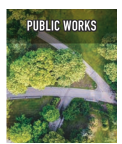
Get your planting area ready for success!

Start by thoroughly clearing away any weeds and debris. Next, for optimal results, thoroughly mix Organic Harvest's Native Soil Mix into your existing clay or sandy loam soil, aiming for a ratio of 30%-40% amendment to 60%-70% native soil. The best results are achieved when mixing with native soils to a depth of at least 8" before planting. Once your soil is amended, you're ready to plant! To maintain effectiveness, replenish annually or as needed.

This material is intended to be tilled or mixed with native soil or non-compost materials. Please do not plant directly into Native Soil Mix.







VOLUME CALCULATION Application at a Strategy

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

SOIL AMENDMENTS



BENEFITS:

Loosens clay soil

Improves soil structure and water retention

Adds natural nutrients

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



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