



GLCAgronomy

Soil Amendments

GLC
Minerals

UltraCal™

Lawn, Garden & Wildlife Food Plots



BENEFITS

High Calcium Carbonate Purity (CCE) 100.



BEST USE

Used to amend soil pH for acidic soil across lawn, gardens & wildlife food plots.



APPLICATION

Targeted granular formula for use in most mechanical spreaders.



INGREDIENTS

Calcium Carbonate

SOLD IN 50 lbs bags

PRODUCT CODE: 50# BAGS 661

FOR pH ADJUSTMENT OF ACIDIC SOILS

UltraCal™ is a natural mined high-calcium carbonate limestone that is used for pH adjustment of acidic soils. With a CCE of 100, UltraCal offers beneficial elemental calcium for lawns, gardens and wildlife food plots. The granulated product offers long lasting mineralization in the soil and is compatible for use with most mechanical spreaders.

DIRECTIONS FOR USE

In practice, the user should consider testing the soil to determine the existing pH and mineralization. Testing will typically identify the current soil pH with recommended corrective soil amendments and application rates. UltraCal can be tilled into the soil or broadcasted over the top of the soil surface based upon application and plant requirements. The table below provides General Application Rates.

	Application Rate (Lbs/Acre)	Coverage Area (per 50-lb. Bag)
New Soil	2,000 Lbs/Acre	1,089 Sq. Ft.
	1,500 Lbs/Acre	1,452 Sq. Ft.
	1,000 Lbs/Acre	2,178 Sq. Ft.
Established Soil	750 Lbs/Acre	2,904 Sq. Ft.
	500 Lbs/Acre	4,356 Sq. Ft.
Soil Maintenance	250 Lbs/Acre	8,712 Sq. Ft.

