

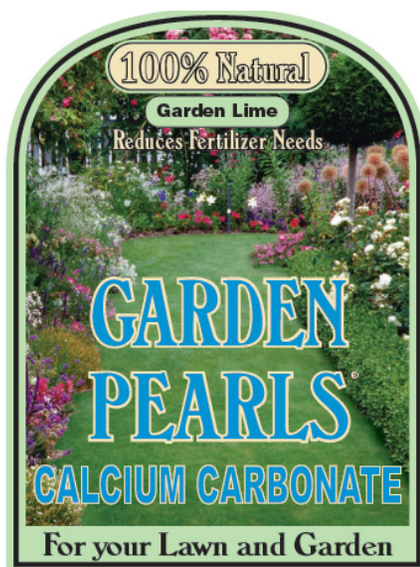
Spreader Settings

Approximate Spreader Settings

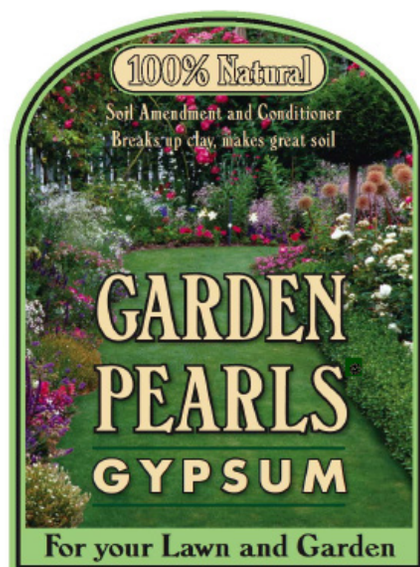
Settings per 1,000 Sq. Ft.

	20#	50#
Scotts SR 2000/ACCUPRO	1 1/2	M
Lesco Rotary	F	N 1/2
Cyclone/Spkyer	4	6
Vicon	23	31
Lely	3-3/4 l	3-1/2 l

See our lawn care chart at GardenPearls.com



For pH increase, sweeten acid soils, and fertility, adds calcium, improves soil fertility.



No effect on pH, improve soil condition and fertility, adds sulfur and calcium.

A Division of Columbia River Carbonates
300 N Pekin Rd., Woodland, WA 98674

(360) 225-6505

GardenPearls.com



rev.060419



GardenPearls.com

Garden Pearls® grow beautiful gardens.

Lawn Care Calendar with Garden Pearls®



High-Input lawns		J	F	M	A	M	J	J	A	S	O	N	D	
Mowing	Mow often with increased grass growth			[Blue bar from March to November]										
Fertilizer	4-6 lb Nitrogen for each 1,000 ft ² / yr spread over four application times				[Blue bar]	[Blue bar]	[Blue bar]	[Blue bar]			[Blue bar]			
Garden Pearls Calcium or Gypsum	50 lbs for each 1,000 ft ² / yr during Fall, Winter or early Spring to correct soil pH or reduce salts.	[Blue bar from January to April]									[Blue bar from September to December]			
Water Schedule	When low rainfall is expected, start irrigation early mornings at 1 inch/week						[Blue bar from June to September]							
Core aeration	Relieves compaction and improves percolation; combine with overseeding				[Blue bar from April to May]									
Overseeding	Prevents weed encroachment in bare areas				[Blue bar from April to May]					[Blue bar]				
De-thatching	Only if > 3/4" layer				[Blue bar from April to May]									
Medium-Input lawns		J	F	M	A	M	J	J	A	S	O	N	D	
Mowing	Mow as grass growth increases			[Blue bar from March to November]										
Fertilization	2-3 lb Nitrogen/1,000 ft ² /yr April application may not be needed.					[Blue bar]					[Blue bar]			
Garden Pearls Calcium or Gypsum	25 lbs for each 1,000 ft ² / yr during Fall, Winter or early Spring to correct soil pH or reduce salts.	[Blue bar from January to April]									[Blue bar from September to December]			
Water Schedule	When low rainfall is expected, start irrigation early mornings at 1 inch/week						[Blue bar from June to September]							
Core aeration	Relieves compaction and improves percolation; combine with overseeding				[Blue bar from April to May]									
Overseeding	Prevents weed encroachment in bare areas				[Blue bar from April to May]									
De-thatching	Only if > 3/4" layer				[Blue bar from April to May]									
Low-Input lawns		J	F	M	A	M	J	J	A	S	O	N	D	
Mowing	Less water = less mowing			[Blue bar from March to June]					[Blue bar]	[Blue bar]	[Blue bar from September to December]			
Fertilization	1-2 lb Nitrogen /1,000 ft ² /yr									[Blue bar]				
Garden Pearls Calcium or Gypsum	25 lbs for each 1,000 ft ² / yr during Fall, to correct soil pH or reduce salts.										[Blue bar from September to December]			
Water Schedule	During period of peak drought stress						[Blue bar]	[Blue bar]	[Blue bar]					
Core aeration	Every 2-3 years will improve percolation				[Blue bar from April to May]									
Overseeding	Prevents weed encroachment in bare areas				[Blue bar from April to May]									

Grass cycling through mulch mowing can add 2 lbs of Nitrogen / 1,000 ft² per year (adapted from OSU EC 1521 Practical Lawn Care or Western Oregon, Voderberg, Kowalewski 2014)

Although the information are presented in good faith and believed to be correct, Columbia River Carbonates makes no representations or warranties as to the completeness or accuracy of the information. Information is supplied upon the condition that the persons receiving same will make their own determination as to its suitability for their purposes prior to use. In no event will Columbia River Carbonates be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information from this site or the products to which the information refers. THIS INFORMATION IS PROVIDED WITHOUT REPRESENTATIONS OR WARRANTIES, EITHER EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OF ANY OTHER NATURE ARE MADE HEREUNDER WITH RESPECT TO INFORMATION OR THE PRODUCTS TO WHICH INFORMATION REFERS.