

# Ca'rerra

Original and innovative application to improve, deacidify and fertilize your soil



## HEALTH from NATURE

Product approved for the Polish market by Polish Ministry of Agriculture and Rural Development permit certificate no.G-919/20

**Ca'rerra** is a modern and innovative soil enrichment agent designed to care and protect soil and crops and most of all our wellbeing and health. It contains lots of organic substances derived from residues of the fruit and vegetable processing industry which actively stimulate the growth of the plant root system and activate soil microorganisms. This product is designed for farmers and fruit and vegetable growers to improve the quality of their produce as well as quantity of the crops, and in long run their satisfaction and financial success.

Vegetable type	Measure dose *	Application date
White and red cabbage, broccoli, cauliflower, and Brussels sprouts	0,6-1,2 t/ha	Before sowing, immediately after harvesting the previous crop
Carrots, beetroot, beetroot, parsley, celery, parsnips, and turnips	1,0-1,5 t/ha	
Green beans, peas, beans, and peas	1,0-1,5 t/ha	
tomato	0,8-1,2 t/ha	
pepper	0,6-1,0 t/ha	
cucumber	0,6-1,0 t/ha	Before planting or in the fall of the year before actual cultivation
onion, leeks	0,6-1,0 t/ha	
Ornamental plants grown in the ground and in grasslands under cover	0,6-1,0 t/ha	
Ornamental bulbous plants	0,5-0,8 t/ha	Before planting
Ornamental trees and shrubs	0,8-1,2 t/ha	Before planting plants, on plantations existing in autumn or early spring - mixing with the top layer of soil is recommended

\* the dose should be adjusted to the pH of the soil and the crop species, in consultation with the producer's representative

Note: the maximum annual dose is 5 t / ha

### Producer:

Agencja TATULO Dariusz Wąsik  
ul. Doktora Jana Huberta 4,  
05-300 Mińsk Mazowiecki  
tel. 25 759 16 43, 602 761 654  
www.ca-rerra.pl , biuro@tatulo.pl

**STORAGE:** Ca'rerra must be stored only in its sealed, original packing in a dry, cool and well-ventilated place. The product is hygroscopic. Bulk product should be stored on a solid, even and dry surface, protected against water ingress. Under no circumstances can it have contact with the open air. Heap storing of bulk quantities must be kept at least 50 meters from water sources and reservoirs and covered with a form of full protection against moisture and UV radiation.