

# TerraPlus® CityGreen



## NEW TerraPlus® CityGreen 6-2-5

TerraPlus® City Green is an organic, pure plant based fertilizer, particularly designed for the biological nutrition of turf, trees and ornamentals in public green areas/municipalities, private gardens and landscape. It has a European certification for organic farming and is ideally suited for biological, sustainable maintenance concepts. Due to its favorable NPK formulation combined with the beneficial microorganism *Bacillus subtilis*, selection E4-CDX® TerraPlus® CityGreen is a biological universal fertilizer and soil enhancer with a wide range of uses in urban green spaces and private lawns and gardens as well as professional vegetables and fruits.



### TerraPlus® CityGreen is certified for biological maintenance concepts:

- Versatile fertilizer for municipalities and landscape
- Approved and certified for biological fertilization
- High nutrient efficiency due to *Bacillus subtilis*, selection E4-CDX®
- Promotes root development
- Improves biological soil activity
- Enhances plant strength and vitality

## EXPERTS FOR GROWTH

### Detailed Information

TerraPlus CityGreen contains 6% Total Nitrogen (N), 2% Phosphorus ( $P_2O_5$ ) and 5% Potassium ( $K_2O$ ). The total Nitrogen is organic and will be mineralized step by step correlated to microbial soil activity. The beneficial bacterium *Bacillus subtilis*, Selection E4-CDX(R) supports this process and will improve the nutrient efficiency. The fertilizer is low in chloride, has a homogeneous granulation 1–3 mm and is suitable for spreaders.

With a granulation size from 1–3 mm TerraPlus® CityGreen is well suited for versatile use in non professional turf, public green and landscape.



Homogeneous distribution of TerraPlus® CityGreen in the turf sward and good solubility after irrigation.

### Recommendations

Segments	Application rate g/m <sup>2</sup>	Remarks
Recreative turf, parks	30–50	2 applications a year (April–August)
Lawn	50	2–3 applications a year (April–August)
Sports turf (football)	50–70	Depending on wear intensity 3–5 applications a year (April–September)
Trees, shrubs, landscape	50–70	During the planting process for soil improvement and start fertilization. Additional application April–May
Ornamentals	50	Start fertilization during planting process and additional applications, work in superficially
Fruits, vegetables	30–40	1–2 Applications work in superficially

Irrigate after application to improve solubility of the granules and nutrient efficiency.