

# CN WINTER GRIT

Ceramic expanded clay, expanded and fired from natural clay, dimensionally stable and resistant to compression

## Take advantage of the benefits that CN WINTER GRIT offers you!

- **Ideal particle size**, 2 – 4 mm crushed, therefore no sludge forming fines
- **Very economical**, one 50 l bag is enough to cover an area of approx. 750 m<sup>2</sup> and is therefore approx. 3.5 x more efficient than sand or crushed stone
- **Lower weight**, a 50 l sack weighs only approx. 14 kg
- **Reliable effect**, the rough, open-pored surface ensures immediate and reliable gritting
- **Good indicator of gritting**, the grey-brown grit particles give you an excellent visual indicator of gritting
- **Structurally stable, non-weathering grit particles**
- **Persistent effect**, after freeze-thaw cycles, the particles offer a secure grip because, thanks to their low weight, they remain on the surface and only slightly re-freeze (spikes)
- **Minimal re-gritting**, the frequency of re-gritting is reduced because it is not covered by new snow so quickly thanks to its particle size
- **Independent of temperature**, even below -10 °C
- **Environmentally friendly**, at the end of winter, the remaining grit particles can simply be swept into the garden beds and verges, thus improving the soil
- **Salt-free**, without chemical additives
- **Natural**, trees and shrubs are protected
- **Animal-friendly**, impact on house pets, especially dogs (dog paws) is reduced
- **No corrosion damage** to vehicles, bridges and buildings
- **No sedimentation** or burden on sewerage systems

Delivery forms	Quantity
in silo lorry	approx. 56 m <sup>3</sup>
in kipper / walking floor lorry	approx. 80 m <sup>3</sup>
2 bigbags on a palette	1.0 m <sup>3</sup> per bigbag
1 bigbag on a palette	2.5 m <sup>3</sup> per bigbag
21 sacks on a palette	50 l / 0.05 m <sup>3</sup> per sack
42 sacks on a double palette	50 l / 0.05 m <sup>3</sup> per sack

### Tip for flower lovers:

While opened packages can be stored indefinitely, CN WINTER GRIT is also excellent for producing high-quality potting soil. Simply mix 10–20 % CN WINTER GRIT with a good, name brand potting soil to obtain an absolutely professional planting substrate for your balcony boxes or pots.

### Tip for aquarium enthusiasts:

While opened packages can be stored indefinitely, CN WINTER GRIT is also excellent for biological water filtration. With a surface area – which can be colonised by water purifying bacteria – of more than 50 m<sup>2</sup> per litre, CN WINTER GRIT is an extremely high-performance filter material.

