# Bara Clay makes the difference

The swedish Bara Clay is a unique, clean clay for horticulture, found exclusively in the southern part of Sweden. It has been used by professional growers across Europe for more than 30 years.

Thanks to Bara Clay's unique composition and beneficial properties, it is trusted by renowned growers in Scandinavia, the Netherlands, Germany, Belgium, France, Spain, Italy, the Baltic countries, and even as far away as Canada.

# Benefits of using Bara Clay:

- Ensure access to nutrients for the plant and prevent nutrient leakage into the environment
- Ensure access to water for the plant and optimize irrigation timing
- Grow more compact plants, even without chemical inhibitors
- Improve the plant's shelf life
- Ensure nutrient access for the plant and enhance resistance to plant diseases
- Produce stable cultivation plugs for replanting
- Approved for biological cultivation



# How to dosage Bara Clay:

All fractions: 0-1 mm, 0,28 mm, 2-6 mm

Bara Clay kg/m³ of substrate	Easier water uptake and increased water reten- tion	More com- pact plants	Buffering of fertilizers	Less leaka- ge of ferti- lizers - cost savings	Increase buf- fer to a peat free or peat reduced substrate	Better rooting
20kg						
30kg						
40 - 60kg						
			<u>I</u>	High	Medium to high effect	Medium

# How to use and dosage Bara Clay Oxywet Powder:

Bara Clay Oxywet Powder is used to bind the peat and other raw materials together in substrates to form stable plugs or press blocks. Bara Clay Oxywet Powder must be mixed into the dry substrate. Recommended dosage is 6-20 kg per m³ of substrate.

## Use for press pots:

- Before the production of press pots, ad approximately 15-20 volume % water (150-200 liter of water per m³ of substrate).
- After the addition of water, let the mixture rest for approximately 20 minutes. This step is important while it gives time for the peat and clay to react together.
- After 20 minutes, the press pot substrate is ready to be used in the press pot equipment.





### Contact us!

We are happy to be involved with any help and guidance, so don't hesitate to contact us! John Steenbakkers, Technical Sale, +31 (06) 109 30 434

