

Zeodresser

**Ready to use, zeolite and lava sand soil mix.
For seedbeds preparations and divot repairs**

BENEFITS

- Restores localized lesions on turf. Excellent for divot repairs of sport fields, golf courses and garden lawns
- In construction, stimulates seed germination and root growth by increasing soil media porosity
- Retains moisture and resists to wind erosion and to the passage of mowing equipment; lava sand has a very high resistance to wear
- It is an excellent soil media when laying sod; promotes rapid sod establishment and rooting
- Having an excellent hydro retention and high drainage capacity is ideal for bermudagrass stolon and plugs transplanting
- Its zeolite and organic components, enhance the rapid development of soil biological activity

TECHNICAL FEATURES

50% Volcanic lapillus sand with low deformability coefficient (0-2 mm diam.)
10% Zeolite (chabasite) Zeotech 300
19,9% Green compost
20% USGA brown peat moss
0,1% Zeotech P 10-14-10 starter fertilizer

Pre-fertilized ready to use soil mix and soil amendment, safe and user friendly. Available in 25 kg bags for garden lawns repairs and, in convenient 1000 kg big bags, for professional turf construction and maintenance use (seedbed preparations, divot repairs in golf courses and football pitches, core fill in and transplanting of sod or stolons)

APPLICATION METHODS

Seed bed preparation: 15-25 kg/m²: one (25 kg) bag is sufficient for 1- 2 m². Incorporate in the first 5 cm of top soil. Roll, seed (lay sod), roll again and irrigate

Divots and holes repairs: apply 3 kg/m². One (25 kg) bag is sufficient for 7-8 m². Remove dead grass, distribute Zeodresser, seed (lay sod), roll and irrigate

After coring: 4-5 kg/m². One bag (25 kg) covers 5 m². Fill in open holes and level with sand. Irrigate

Bermudagrass stolon transplanting: pre-mix 9 parts of Zeodresser with 2 part of stolons. Roll and irrigate. One bag (25 kg) is sufficient for 10 m².

PACKAGING:

Zeodresser is available in 25 kg bags and 1000 kg (0,91 CM) big bags