



OPLEMENJENI PEŠTERSKI TRESET SA ZEOLITOM
IMPROVED PEŠTER PEAT WITH ZEOLITE

**ZA CVEČARSTVO
I RASADNIČKU
PROIZVODNJU**

**FOR FLORICULTURE
AND NURSERY PRODUCTION**



UPUTSTVO ZA UPOTREBU POKRIVKE

1. Za rasadničku proizvodnju cveća i dendro- loškog materijala, potrebno je ovim supstratom samo napuniti proizvodne "kontejnere" ili saksije. Posle toga izvršite sadnju materijala - semena, raznica ili drugo. U toku razvoja, biljke ne treba dodatno prihranjivati, već ih preventivno možete dodatno zaštititi nekim fungicidom.

Ovaj supstrat ima idealna fizičko-hemijska svojstva i za proizvodnju rasadničkih briketa- cki. Unosom semena u njih, ne treba ih dodatno dubriti, već ih samo blago zalivati, kako u fazi nicanja tako i kasnije.

2. Sadnju biljaka na stalno mesto (staklenik, plastenik, proizvodnu saksiju, ukrasnu saksiju, žardinjeru i sl.), obavite tako što ćete ih napuniti našim supstratom i biljke presaditi u njih. Ne treba ih dodatno dubriti, već samo zalivati.

3. Sadnju biljaka na otvoreno mesto, u vrt, izvršite tako što ćete iskopati u zemlji rupu, nju napuniti ovim supstratom i zaliti. Takođe, nije potrebno biljke naknadno dubriti.

4. Ako želite da biljke presadite iz manje u veću saksiju ili da obnovite zemlju u žardinjeri, to učinite pažljivim vađenjem biljaka iz njih i presađivanjem istih uz prethodni dodatak našeg supstrata. Odmah po presađivanju biljke dobro zaliti.

5. Zbog česte pojave raznih patogenih spora u prostoru za proizvodnju rasada, nije na odmet izvršiti dezinfekciju celog rasadnika, a i pose- janog rasada nekim fungicidom, kao preventivu! Ovu dezinfekciju sprovesti i zbog česte pojave zaraženog semena koje se nabavlja na tržištu.

Prirodno oplemenjeni "Peštarski" treset, sa zeolitom, predstavlja jedi- nstven proizvod na našem tržištu, koji sem što plemenito deluje na rast, cvetanje i izgled Vašeg gajenog bolja, oplemenjuje i Vaše okruženje.

Dodati zeolit i drugi prirodni minerali ovom supstratu, sprečavaju pojavu patogenih organizama, kako u Vašem rasadniku i stakleniku, tako i u Vašim saksijama, žardinjerama i vrtu. Pored toga, on apsorbuje sve neprijatne mirise iz okruženja, čak i duvanski dim, te kao takav predstavlja i jedinstven osveživač prostora u kojem ga upotrebite.

organski oplemenjivač DALLAS HUM D1 - D10 (D3)

šip "JELAK" d.o.o. Tutin

pH u nKCl-u	5.3 - 5.6
Vlaga	45-50 %
Ukupna org. materija u suvom	60.09 %
Ukupna mineralna materija	39.91 %
Ukupni fosfor (P ₂ O ₅)	2.210 %
Pristupačni fosfor (P ₂ O ₅)	96.76 mg/100g
Ukupni kalijum (K ₂ O)	2.716 %
Pristupačni kalijum (K ₂ O)	118.56 mg/100g
Ukupni azot (N)	1.79 %
Štetni teški metali (Cr, Pb, Ni, Cd) ispod MDK	0.12-80 mg/kg po elementu

Analizu uradio: INSTITUT ZA ZEMLJIŠTE, Beograd
Proizvodna svojstva ogledno ispitivana u Hortikulturnom
stakleniku "ŠKRBIĆ", PANČEVO

 **DALLAS**
COMPANY

Tutin, Revolucije bb
tel: 020 811 611
fax: 020 811 711

www.dallas-company.com

INSTRUCTIONS FOR USE

1. For nursery production of flowers and trees and shrubs, just fill the containers or pots with this substrate and insert the nursery material - seeds, cuttings, etc. During the development, plants should not be additionally fertilised, but you can protect them preventively with a fungicide.

This substrate also has ideal physico-chemical characteristics for the production of nursery briquettes. After the seeds are sowed, additional fertilisation is not necessary, they should only be mildly watered, both at the stage of germination and later on.

2. To plant into the permanent position (glasshouse, plastic-covered greenhouse, pot, ornamental pot, jardiniere, etc.), apply our substrate and transplant the seedlings. Additional fertilisation is not necessary, only watering.

3. To plant in the open, in the garden, dig a hole in the ground, fill it with our substrate and water the plants. Also, additional fertilisation is not necessary.

4. If you want to transplant a plant from a smaller to a larger pot, or to change the compost in the jardiniere, carefully lift the plants and transplant them into the pots filled with of our substrate. Plants should be well watered immediately after transplanting.

5. Due to the frequent incidence of various pathogenic spores in the nursery, the entire nursery and the sowed plants should be disinfected with a fungicide, as a prevention measure!

The disinfection should be carried out also because of the frequent incidence of infected seeds purchased on the market.

Naturally improved "Pešter" peat, with zeolite, is a unique product on our market which, in addition to valuable effect on growth, flowering and appearance of your cultivated plants, also improves your environment.

The added zeolite and other natural minerals to this substrate prevent the pathogenic organisms, both in your nursery and greenhouse, and in your pots, jardiniere and gardens. It also absorbs all unpleasant odours from the environment, even the cigarette smoke, so it is also a unique freshener of the space in which it is used.

Organic Amendment DALLAS HUM D1 - D10 (D3)

šip "JELAK" d.o.o. Tutin

pH in nKCl	5.3 - 5.6
Moisture	45-50 %
Total org. matter, dry	60.09 %
Total mineral matter	39.91 %
Total phosphorus (P ₂ O ₅)	2.210 %
Available phosphorus (P ₂ O ₅)	96.76 mg/100g
Total potassium (K ₂ O)	2.716 %
Available potassium (K ₂ O)	118.56 mg/100g
Total nitrogen (N)	1.79 %
Harmful heavy metals (Cr, Pb, Ni, Cd) below MAC	0.12-80 mg/kg per element

Analysed by: INSTITUTE OF SOIL SCIENCE, Belgrade
Production properties tested in: Horticultural Greenhouse "ŠKRBIĆ",
PANČEVO

neto / net

80 l e



±5%