



Product information Eazy Plug

Description: Fertilized rooting plug

Chemical analysis

EC	mS/cm	1
pH	1 : 1,5 water	5,9

Main elements

NH4	mmol/l	1,6
K	mmol/l	1,6
Na	mmol/l	1,2
Ca	mmol/l	0,7
Mg	mmol/l	0,7
NO3	mmol/l	3,7
Cl	mmol/l	1
SO4	mmol/l	1,1
HCO3	mmol/l	<0,1
P	mmol/l	0,85
Si	mmol/l	0,05

Trace elements

Fe	$\mu\text{mol/l}$	5,1
Mn	$\mu\text{mol/l}$	1,7
Zn	$\mu\text{mol/l}$	2,1
B	$\mu\text{mol/l}$	4,7
Cu	$\mu\text{mol/l}$	0,3
Mo	$\mu\text{mol/l}$	0,2

Cation exchange capacity

CEC mmol Eq/100 gr. <10

Physical analysis

Moisture content	%	84
Organic matter w/w	%	96
Inorganic matter	%	4
Bulk density dry material	kg/m3	128
Shrinkage *	%	24
Pores *	%	92
Water on organic matter	gr/gr	7,7

* at pressure head – 10 cm.

All used raw materials meet the RHP
substrates Quality hallmark