

# 1.0 SUN PEAT<sup>®</sup> PROFI



## La torba di qualità senza compromessi

### Peat of uncompromised quality

#### IT

Le torbe della Linea **Sun Peat Profi** sono destinate ai professionisti, che ricercano il meglio delle prestazioni e la qualità assoluta. L'estrazione avviene in torbiere dove vengono applicati i criteri del marchio di qualità olandese **R.H.P. - Regeling Handels Potgronden**. Vengono applicate le migliori tecnologie oggi disponibili, ottenendo così un prodotto dalle eccezionali prestazioni. La gestione degli accumuli è monitorata in continuo, con l'ausilio di sonde termiche, in modo da prevenire ogni possibile innesco di fenomeni di autoriscaldamento (Self Heating). Particolari accortezze, quali la copertura dei cumuli in torbiera, distinguono qualitativamente questa Linea di prodotti, dedicata a chi ricerca la qualità senza compromessi. Le torbe **Sun Peat Profi** vengono confezionate in big bales termosaldati compressi a saccone, che ne facilitano la conservazione

#### EN

The **Sun Peat Profi** peat line is destined to professionals looking for top yields and absolute quality. It is extracted from peat-bogs where Dutch quality brand **R.H.P. - Regeling Handels Potgronden** criteria are applied. The most advanced technologies available are used to obtain an exceptionally performing product. The mounds are monitored continuously with thermal probes to prevent the occurrence of self-heating. Particular foresight is shown by covering the mounds in the peat-bog, distinguishing features of the quality of this product line dedicated to those in search of uncompromising quality. **Sun Peat Profi** peat is packaged in large heat-sealed bales that are compressed in big bags to make storage easy



PREMIUM QUALITY



100% PURE PEAT



ORGANIC FARMING

Codice - Code	Frazione - Fraction	Resa media - Average yield (EN 12580)
<b>A - 100% TB</b>		
1	0-3 mm	7,0 m <sup>3</sup>
2	3-5 mm	7,0 m <sup>3</sup>
3	5-10 mm	7,0 m <sup>3</sup>
4	10-20 mm	7,0 m <sup>3</sup>
5	20-40 mm	7,0 m <sup>3</sup>
<b>B - 50% TF + 50% TB</b>		
6	0-3 mm	7,0 m <sup>3</sup>
7	3-5 mm	7,0 m <sup>3</sup>
7a	0-5 mm	7,0 m <sup>3</sup>
7b	3-10 mm	7,0 m <sup>3</sup>
7c	0-10 mm	7,0 m <sup>3</sup>
8	5-10 mm	7,0 m <sup>3</sup>
8a	5-20 mm	7,0 m <sup>3</sup>
9	10-20 mm	7,0 m <sup>3</sup>
9a	10-30 mm	7,0 m <sup>3</sup>
10	20-40 mm	7,0 m <sup>3</sup>
10 extra	20-40 mm extra	7,0 m <sup>3</sup>
<b>C - 75% TF + 25% TB</b>		
11	0-3 mm	6,0 m <sup>3</sup>
12	3-5 mm	6,0 m <sup>3</sup>
12a	0-5 mm	6,0 m <sup>3</sup>
12b	0-7 mm	6,0 m <sup>3</sup>
13	3-10 mm	6,0 m <sup>3</sup>
13a	0-10 mm	6,0 m <sup>3</sup>
14	5-10 mm	6,0 m <sup>3</sup>
14b	5-20 mm	6,5 m <sup>3</sup>
15	10-20 mm	6,5 m <sup>3</sup>

Codice - Code	Frazione - Fraction	Resa media - Average yield (EN 12580)
<b>C - 75% TF + 25% TB</b>		
16	10-30 mm	6,5 m <sup>3</sup>
17	20-40 mm	6,5 m <sup>3</sup>
<b>D - 100% TF</b>		
19	0-10 mm	6,0 m <sup>3</sup>
20	0-20 mm	6,0 m <sup>3</sup>
21	0-40 mm	6,0 m <sup>3</sup>
<b>E - Miscela speciali - Special blends - Spezialmischungen - Mezclas especiales</b>		
22 (0-20 mm Plus)	80% TF 0-20 mm + 20 % TB 0-20 mm	6,5 m <sup>3</sup>
23 (0-40 mm Plus)	80% TF 0-40 mm + 20% TB 0-40 mm	6,5 m <sup>3</sup>
24 (0-20 mm Fiber)	80% TF 0-20 mm + 20% F	6,5 m <sup>3</sup>
25 (0-40 mm Fiber)	80% TF + 20% F	6,5 m <sup>3</sup>
32 (Type 32)	80% TF 0-40 mm + 20% TB 20-40 mm	6,0 m <sup>3</sup>
36 (Type 36)	50% TF 0-40 mm + 50 % TB 20-40 mm	6,5 m <sup>3</sup>
<b>F - Miscela a richiesta del Cliente - Blends on customer request</b>		

#### Legenda:

**TF** = Torba fresata vagliata e calibrata - Milled sifted and calibrated peat  
**TB** = Torba da Blocchi calibrata - Calibrated peat in blocks  
**F** = Fibra - Fiber



#### Dati logistici - Logistic data

Imballaggi Packaging	Volume Commerciale (EN12580) Commercial volume (EN12580)	Confezioni /pallet Bags/pallet	Pallet/TIR Pallet/Truck	Pallet/Container Pallet/Container
Bags	225 l	21	33/36	30
Big Bales	6,0-6,5-7,0 m <sup>3</sup>	1	24	20-24