

SOFT FRUIT SUBSTRATES

Special substrates for the reliable and efficient cultivation of soft fruit

SOFT FRUITS

Crop safety through effective, adapted to cultivation and operation substrates

Are you looking for a suitable substrate for the cultivation of soft fruit, such as strawberries, raspberries or blueberries? We have the perfect solution for you:







| Substrate | Structure | Application | Target ph-value | PS | Raw materials | Additives | Article no. |
|---|-------------------------------------|---|--------------------|-----|---------------|---|----------------|
| Topf-Berry Red | medium- medium coarse-fibrous | Universal soft berry substrate for strawberries and raspberries. | 5,5 | 70% | | Mineral fertilizer, gramoMICRO- DEPOT | 30644 |
| Raspberry (Long Canes) + Strawberries | according to agreement | Especially for long canes + remontant strawberries in common cultivation methods. Increased substrate moisture. | 5,8 | 55% | | Mineral fertilizer, gramoMICRO- DEPOT | 34603 |
| Topf- Blueberry | according to agreement | Universally applicable, highly peat-reduced container substrate for blueberries. Increased substrate moisture. | 4,5 | 65% | | Mineral fertilizer, gramoMICRO- DEPOT | 35172 |
| Strawberries | according to agreement | Proven, highly peat- reduced substrate for strawberries in common cultivation methods outside the natural soil. | 5,4 | 75% | | Mineral fertilizer, gramoMICRO- DEPOT | 29115 |

In addition, we offer individual and therefore highly specialised substrate solutions according to customer-specific requirements.

LEGEND: Proportion of raw materials = colour bar / PS = Peat substitution

White peat

LIGNOFIBRE® (wood fibre)

Mixed peat fibre

Coco

Perlite 0-6

ALL ADVANTAGES AT A GLANCE:

- 1 The protected cultivation and the use of substrates provide more crop safety than in the natural soil.
- 2 Substrates offer greater reliability and controllability through standardised, safe raw materials.
- Protected cultivation enables higher yields with good fruit quality.
- Optimum adaptation to the cultivation method, e.g. cultivation of young plants, yield cultivation in containers, on a gutter, on a rack or as a ridge culture.
- Thanks to the optimal composition of the raw materials to the individual needs of the customer
 - the drainage behaviour of the culture medium can be controlled very well.
 - this creates a good air capacity for vital root growth.
- Gramoflor supplies tried and tested substrates, but also completely customised substrates tailored to your business.
- You benefit from on-site support from the Gramoflor consultants.









2 0



Quality from the start!

Gramoflor GmbH & Co. KG · Diepholzer Straße 173 · D-49377 Vechta · Germany
Phone: +49 4441 9997 · 0

E-Mail: info@gramoflor.de · Web: www.gramoflor.com