

**FOR
RESPONSIBLE
GROWTH**

**WE ARE GAINING
GROUND**



GRAMOFLOR

Quality from the start!

SOFT FRUIT SUBSTRATES

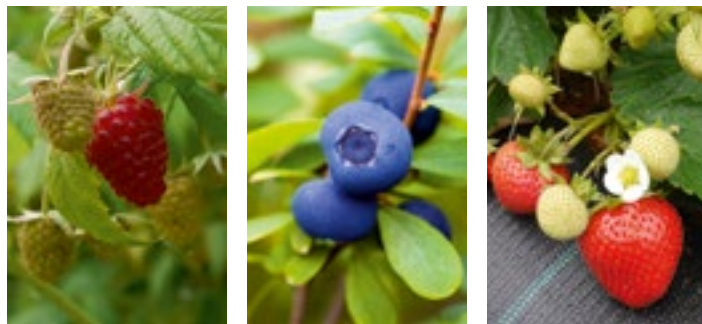
*Special substrates for the reliable and
efficient cultivation of soft fruit*

SOFT FRUITS

Crop safety through effective, adapted to culture 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	Aggregates	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
Blueberries	according to agreement	Universally applicable, highly peat-reduced container substrate for blueberries. Increased substrate moisture.	4,5	40%		Mineral fertilizer, gramoMICRO-DEPOT	33759
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 = color bar / PS = Peat substitution

- White peat
- Mixed peat fibre
- Cocopeat/CmF/CF (Cocofibre)
- LIGNOFIBRE® (wood fibre)
- Perlite 0-6

ALL ADVANTAGES AT A GLANCE:

- 1 The protected cultivation and the use of substrates ensure more crop safety than in the natural soil.
- 2 Substrates offer more reliability and controllability due to standardised, safe raw materials.
- 3 Protected cultivation enables higher yields with good fruit quality.
- 4 Optimum adaptation to the cultivation method, e.g. cultivation of young plants, yield culture in containers, on gutters, racks or as a ridge culture.
- 5 By optimising the composition of the raw materials to the individual needs of the customer
 - the drainage behaviour of the culture medium can be controlled very well.
 - and a good air capacity is created for vital root growth.
- 6 Gramoflor supplies tried and tested substrates as well as completely customised substrates tailored to your business.
- 7 Your benefit is the on-site support from the Gramoflor consultants.



2.0

GRAMOFLOR

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