

Biotechnology, the engine of our development



French growers at the service of worldwide crops.

The brand Biogrow belongs to French fruit and vegetable growers. Our producers have been enriched by the practice of hydroponic culture and their experience of organic substrates, and therefore developed a wide range of coco peat substrates.

On their own production sites in Brazil, India and Sri Lanka, they are developing efficient and completely renewable substrates in collaboration with biotechnology researchers. These substrates satisfy consumers' growing requirements for eco-responsibility since they are the cleanest and most renewable substrates to be found in the market.



Biogrow creates innovative substrates **derived from biotechnology** and complying with very demanding quality criteria. Rigorous and standardized quality controls are **applied** by Biogrow to ensure that the substrates deliver the

PRODUCTS







- > An integrated transport chain.
- > From the selection of raw materials to your warehouses, Biogrow manages the transport of your substrates whatever the mode of transport and the country of destination.





Cocopeat is the sole organic component

ENVIRONMENTAL PROPERTIES

PHYSICAL PROPERTIES

 \rangle The buffering capacity and excellent water diffusion capacity, and a high rehydration capacity.

100% natural, completely recyclable and renewable.

TECHNOLOGICAL PROPERTIES

A full range that has been developed by our technicians to meet your needs precisely.

Biogrow™

NEW PROPOGATION

We have developed **organic propagation** cubes made out of cocopeat, in partnership with renowned nurseries in France and Netherlands. Biogrow offers you now 100% Natural growing cubes.



perfect combination with our

carefully selected for



GUARANTEED CONTINUOUS SUPPLY

- > 4 production sites situated in Brasil, Sri Lanka and India produced by over 20 000 hectares of plants over 3 countries.
- > 8 million soilless culture bags each year to guarantee permanent supplies.



of Biogrow substrates.

COCOPEAT

- ➤ An innovative product
- > Completely renewable
- ▶ A well-balanced air/water
- > Either generative or vegetative depending on the climate

(V) AIR

- > The substrate has high
- > High drainage capacities
- ➤ More generative substrate and used mainly in temperate oceanic climate

NATURAL

- > Has excellent water retention
- Maintains good drainage and aeration
- More vegetative and more generative action in winter since it offers suitable









USTOMER

- ➤ A substrate customized to your practices and production tools.
- ➤ A unique flexibility delivering solutions to all your problems regarding crops, climate, density and irrigation.

