



INFERTOSA

Specialists in products for agriculture & gardening

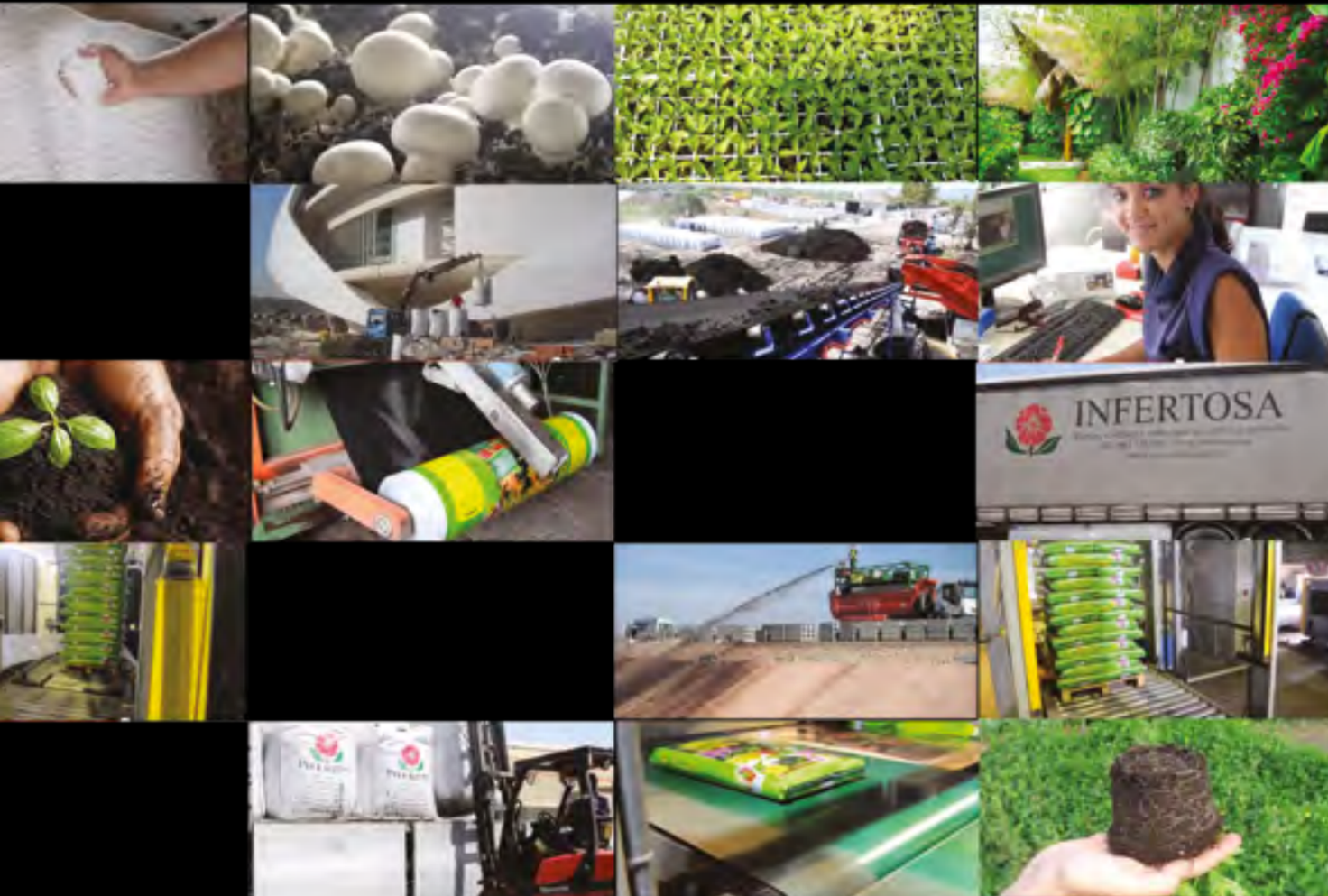


INFERTOSA





INFERTOSA



INFERTOSA is a Spanish company, specialized in the supply of organic materials for agriculture, nurseries, gardening, landscaping & environment, for which the company has extensive bogs of black peat in Spain, with over 800-hectare of peatland.

INFERTOSA has more than 40 years of experience in the sector, thanks to the continuous evolution of its products, the constant search for new market segments, and its consolidation as a leader company in peat supply.

INNOVATION & QUALITY

At INFERTOSA, we believe that the investment in R&D must be a key premise to remain in the market. Therefore, in the last recent years we've made a considerable effort to renovate all the existing product formats and to launch new products and attractive solutions for our customers. This constant effort in innovation has been reinforced in recent years with significant investments in new machinery and renovation of our facilities.

Another of the key premises of our company is the Quality. Hence, we take great care of the quality of all our products, for which we have our own laboratory, which sets the procedures and the necessary guidelines that need to be implemented before taking a product to the market, and performs all the necessary quality control procedures in all the products that we commercialize.



INFERTOSA

Our commitment

INFERTOSA has a peatbog of its own property with more than 800Ha, located inside the natural park Prat de Cabanes-Torreblanca, in the province of Castellon, Spain.

At INFERTOSA, we are committed towards the environmental problems, keeping always in mind our responsibility to protect the environment within our company's structure. Therefore, we have a very specific production method, so the peat extraction is made in accordance with the rules of the Natural Resources Management Plan ("Plan de Ordenación de los Recursos Naturales", PORN) and the Master Plan for the Use and Management (Plan Rector de Uso y Gestión del Parque Natural, PRUG) with the aim of the park's biodiversity increase and conservation.

Additionally to our own peat bog, we have more than 150,000 m2 of facilities, including 5000m2 which are indoor. We have three areas totally differentiated:

- Production of substrates, fertilizers, and public works material, and peat for depurators.
- Processing of black peat for mushroom casing soil products.
- Production of peat for balneology and cosmetic use.

All the raw materials which we buy for our manufactured substrates go through a strict quality inspection before using them. We always search for reliable suppliers who differentiate themselves for their quality and price, and we work directly with peatmires from Baltic countries and coco-peat producers from India and Sri Lanka.

OUR CHALLENGES

Our challenges consist in the ongoing expansion of new products lines, based in the experience of our customers, the consolidation in our national market and a solid emphasis of international markets.

Our interest in the international markets is oriented on one hand to the import of raw materials from various countries, and on the other hand, to the export of our substrates and organic fertilizers to customers from various countries within the European Union, as well as further and more complexed markets, in accordance to our strategy of international expansion. As part of the expansion of our product portfolio, we currently intend to consolidate and expand our new "organic line" with certified products for organic growing.



INFERTOSA

- Organic Product Line
- Fertilizers
 - Organic
 - Organomineral
- Substrates
- Liquid Fertilizers
- Garden Supplies
- Nurseries, seedlings & professional gardening
- Hydroseeding
- Mushroom casing soil
- Dermo-Cosmetic Peat



Certified products for organic agriculture

CIEMHUS ECOLOGICAL UNIVERSAL SUBSTRATE

CERTIFIED FOR ORGANIC AGRICULTURE BY INTERECO & SOHISCERT



An ideal substrate for organic gardens and cultivation tables, this substrate meets all the necessary characteristics that a growing medium must have so that it can be used both indoors and outdoors.

It is certified for organic culture by InterEco, not only for the fertilizer that it contains, but the substrate itself is also certified.

It contains worm humus and organic pelletized fertilizer 4-5-7, which make it the most complete ecological substrate that can be found at this moment.

Composition:

White peat, black peat, cocopeat, perlite, worm humus and pellet fertilizer 4-5-7.

Packaging	Units per Pallet
Bag 50 L.	51



CIEMHUS 4-5-7 ECOLOGICAL PELLETIZED

CERTIFIED FOR ORGANIC AGRICULTURE BY INTERECO & SOHISCERT



High quality compost of solid organic matter, contains the macronutrients and micronutrients necessary for the growth and development of a large number of crops.

It favours the increase of beneficial microorganisms improving the structure of poor soils, increases water retention, cation exchange and nutrient fixation.

It is a certified product for use in organic farming by two of the best certifiers: INTERECO and SOHISCERT.

Composition:

Manure compost of mountain fed Sheep and free-range hens, and vegetable Compost.

Packaging	Units per Pallet
Bag 25 kg	45 o 60

CIEMHUS DIATOMACEOUS EARTH

A 100% natural product, comes from fossilized microscopic algae that appear as siliceous sedimentary rocks. When the algae die, all the organic content is destroyed except its silica skeleton that is deposited in the bottom of the sea and with the passage of time forms large deposits of fossilized algae known as diatomaceous earth. It is a material of plant origin, not chemically treated and innocuous. It has a high content of silicon, calcium and microelements, as well as a low content of aluminium. It can be applied in a foliar way or mixed with the earth. Recommended for organic farming..

Composition:

Micronized diatomaceous earth.

Presentation	Units
Bucket 500 gr + 10%	10 buckets / box
Bags 20kg	50 bags/ pallet



Fertilizers



INFERTOSA



ORGANIC FERTILIZERS

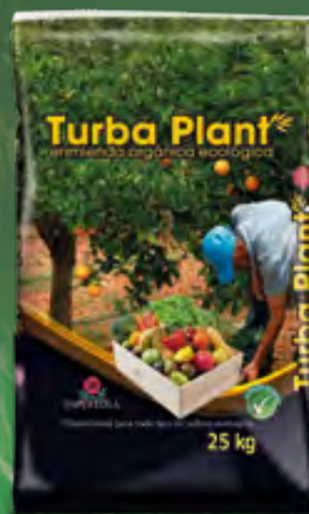
TURBA PLANT

CERTIFIED BY INTERECO FOR ECO-FRIENDLY AGRICULTURE



Organic matter of vegetal origin, composed of 100% black peat.

Increases the stability of soil's structure, regulates the nutrients infeed, making them available to the plant, liberates the phosphorus blocked by the soil, and keeps it in an accessible form.



Packaging	Units per Pallet
Bag 25 kg	42

FEMABÓN, BRIO PLANT Y FERTIL COMPLET

The best alternative to maintain an advisable Humus level of the soil. Composed of mainly black peat, highly decomposed, very rich in humus contents, and also chicken and sheep manure. These mixtures go through an industrial fermentation, simulating what naturally happens in a humus formation process. Odourless, so they can be used perfectly for gardening.



Packaging	Units per Pallet
25 kg Bag*	42 o 60
Big Bag 1500kg.	1

* Available in powder.

FEMABÓN SUPER CHERRY

This fertilizer is a very similar product to Femabón, but with a higher content of chicken and sheep manure.



Packaging	Units per Pallet
Bag 25kg(powder)	42 or 60
Bag 25kg(pellet)	45 or 60
Big Bag 1500kg*	1

** Available in powder & pellet form

HORSE COMPOST

It is a balanced mixture of horse manure compost and black peat which improves soil microbial activity and thus favours the development and growth of plants.



Packaging	Units per Pallet
Bag 50 L	42

LOMBRI CIEMHUS (WORM HUMUS)

It's an organic, solid soil conditioner resulting from the transformation of natural manures of Californian red worms. It's a 100% natural product, certified as ecological according to the EU rule CEE n°2092/91.

It's a high quality product, with a great organic purity and easy to manipulate.

It can be mixed with substrates, as a fertilizer or as a soil improver.

Composición:

100% Red worm humus



Presentation	Units per Pallet
Bag 10 L	64
Bag 25 kg	42

FEMABÓN LÍQUIDO (HUMIC ACIDS)

It's a humic amendment, obtained from dissolving black peat. From which we can extract all the essential elements, specially humic and fulvic acids, besides all other active components of the peat. It allows to increase the content of organic matter and nutrients on the soil, stimulating biological activity and favours the vegetal growth



Packaging	Units per Pallet
Can 25 L	24 or 32
Tank 1000 L	1

Organomineral fertilizers:

HUMUS PLANT

We offer different kinds of organomineral fertilizers in fine and granulated shape.

It is a solid product, obtained from the mixture of black peat with mineral fertilizers, ideal to get a complete fertilization in the base dressing in all kind of cultures or gardens. The Humus Plant, due to its fine granulometry, can be used in golf fields for greens & tees.

The most demanded ones are:



Formulation	Packaging	Units per Pallet
5-15-15 + 15%MO	25 kg Bag	60
8-15-15 + 15%MO	25 kg Bag	60
5-6-15 + 15%MO	25 kg Bag	60

To make any type of organomineral fertilizer, please consult with our commercial department.

Garden INFERTOSA



SUBSTRATES



Fertil Complet

Universal Substrate



A universal substrate created for the potting and transplantation of all kind of garden plants, balconies and bushes. It provides a good drainage and an adequate aeration, enhancing the roots development.

Composition:

Black peat, coconut fibre, and vegetal compost, with fertilizer PG Mix 14-16-18

Packaging	Units per Pallet
10 L Bag	240
20 L Bag	150
50 L Bag	51
80 L Bag	39



CIEMHUS

Universal Substrate



A universal substrate, well balanced and ready to use in all kind of indoor, outdoor and horticulture plants. It's porous and well aerated structure allows the plantation and transplantation of all kind of flowers and plants.

Composition:

Peat moss, black peat, coco fibres and perlite, fertilized with PG Mix 14-16-18.

Packaging	Units per Pallet
10 L Bag	240
20 L Bag	150
50 L Bag	51
70 L Bag	42





SUBSTRATES

All our products can be served in:
Big bags, bags or in bulk



T Plant

SUBSTRATE FOR SEEDLINGS

The T-PLANT SUBSTRAT FOR SEEDLINGS is designed to provide the optimal conditions for seed germination in pots and trays.

It consists of a light and aerated substrate with high capacity to retain water and good drainage. Its perfect combination of white and black peat, and its fine screening make it ideal for trays of horticultural crops, for both manual and automated filling.

Composition:
white peat and black peat



Packaging	Units per Pallet
Bag 40 L	50
Bag 80 L*	42
* Format for professionals	



SYLICUM SAND



OPTIMUM FERTILIZER



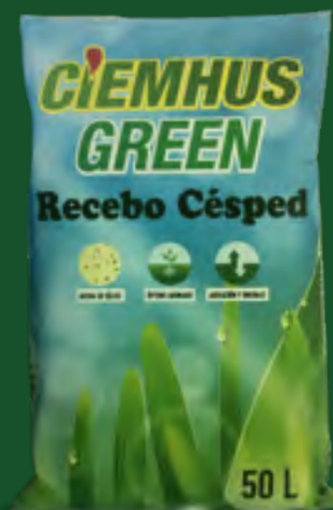
AERATION & DRAINAGE

CIEMHUS GREEN PROFESIONAL

(LAWN TOP SOIL)

It's a perfect substrate for both plantation and topdressing of grass lawns. It enhances the growth and rooting of new lawn. It's best for use in lawns which are going to be trampled and walked through, as it prevents the roots compression, thanks to its high proportion of Sylicium sand. For the sowing as for the top dressing, the adequate dose is 5 Kg/m².

Composition:
Silica sand, black peat .



Presentation	Units per Pallet
Bag 50 L, approx 25 Kg	42 or 60



CIEMHUS MANTILLO

(HUMUS)

Over time, the soil in which plants grow becomes more and more compacted, restraining the development of roots. The organic matter which is added is metabolized by the microorganisms and some of its weight transforms into Humus.

With the CIEMHUS MANTILLO we provide the necessary amount of organic matter which is needed for this process to take place.

Composition:
Black peat and vegetal compost.



Presentation	Units per Pallet
Bag 50 L	42

HIDROSAC

(GROWBAGS)

The Hidrosac of INFERTOSA for cultivations without soil, is composed of coconut fibre and peat. This combination provides an excellent root aeration in hydroponic cultures



Presentation	Units per Pallet
Bag 23 L 24x90cm	75

Garden INFERTOSA



SUBSTRATES

All our products can be served in:
Big bags, bags or in bulk



CIEMHUS Coco Fibre

The CIEMHUS COCO substrate is an excellent substrate for root growth. It's a light substrate, with a high aeration capacity and great water and nutrient retention. Very recommended for urban gardens and indoor plants, also best for horticulture plants thanks to its neutral pH.

Composition:
Coconut fiber



Packaging	Units per Pallet
50 L Bag	51



CIEMHUS grow

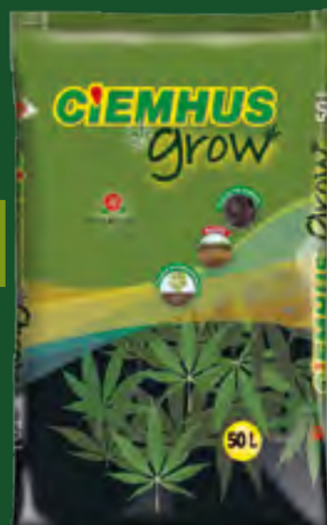
A substrate designed to provide a spongy and aerated environment to the plant, avoiding plant caking even in advanced phases of cultivation.

The structure of this substrate facilitates a good circulation of air, water and fertilizer, supporting the plant growth.

It contains a 10% of perlite, increasing the porosity of the substrate and allowing a better and faster plant rooting. Moreover, it contains worm humus and the necessary nutrients to generate a complete ecosystem without needing additional fertilizers in the first weeks of cultivation.

Both its structure and its fertilization, make this substrate the best ally for your cultivation.

Composition:
Coconut fibre, peat moss, black peat, worm humus and perlite.



Packaging:	Units per Pallet
50 L Bag	51



ACID PLANTS SUBSTRATE

This substrate is designed to ensure a rapid growth and a prolonged blossoming of acidophilic plants. Its acid pH is the ideal medium for the cultivation of hydrangeas, camellias, azaleas etc

Composition:
Peat moss and coconut fibre



Packaging:	Units per Pallet
20 L Bag	78
50 L Bag	51

CIEMHUS BONSAI

Blended substrate, ideal for transplanting both indoor and outdoor bonsais. Thanks to its physical characteristics, which bring the necessary aeration and water retention, it will provide the ideal growing medium for your bonsais.

Composition:
Herbaceous Peat (H8), Sphagnum peat, cocopeat and natural volcanic gravel.



Presentation	Units per Pallet
Bag 5 L	77

CIEMHUS ORQUÍDEAS (ORCHIDS)

The substrate CIEMHUS ORQUÍDEAS is designed for the planting and transplanting of all types of orchids. Thanks to its thick structure, guarantees perfect root aeration and an excellent balance between retention and drainage.

Composition:
Pine bark, cocopeat and expanded clay.



Presentation	Units per Pallet
Bag 5 L	80

CIEMHUS CACTUS

The CIEMHUS CACTUS substrate is the basis for the proper functioning of all your succulent plants. Thanks to its high drainage and porosity it will prevent waterlogging of roots and will provide the best support for the development of these.

Composition:
Natural volcanic gravel, silica sand, Sphagnum peat, Herbaceous peat (H8), and cocopeat



Presentation	Units per Pallet
Bag 5 L	77



INFERTOSA



LIQUID FERTILIZERS

CIEMHUS GROW LIQUID FERTILIZER FOR GROWING

Liquid root fertilizer of organic base, with high nitrogen content, which provides to your plants the nutritional balance required for a strong and healthy growth of the roots, enabling them to absorb the phosphorous in the transition to the flowering stage.

Its base of natural aminoacids and 100% ecological guano provides a fast and equilibrated growth for the plant, increasing its photosynthetic activity and thus getting greener and more vigorous plants

Composition:
Solution of NPK 11-7-8 fertilizer with microelements.

Presentation
6 Bottles of 1250 ml.



CIEMHUS GROW LIQUID FERTILIZER FOR BLOOMING

Liquid root fertilizer with high phosphorous and potash content, designed for fast and abundant flower induction. Its nutritional complex containing seaweed extracts, 100% natural guano and Vitamin B1 provides all needed energy to produce an abundant blooming of the plant. It improves the autoimmune system of the plant

Composition:
Solution of NPK 4-10-11 fertilizer with microelements.

Presentation
Bottles of 1250ml. Boxes of bottles.



CIEMHUS UNIVERSAL LIQUID FERTILIZER

It's a fertilizer formulated to provide the necessary nutrients for the plant's development. It can be used for the growing stage as well as for the blooming stage of all kinds of plant, improving the nutrients composition of the soil.

Due to its balanced content in macronutrients and micronutrients, improves the metabolism and the general aspect of the plant. It can be applied both as a root or foliar fertilizer

Composition:
Solution of NPK 6-4-6 fertilizer with microelements

Presentation:
Bottles of 1250ml. Boxes of bottles.



CIEMHUS HUMUS LIQUID FERTILIZER

Humic soil amendment obtained from black peat, which improves soil structure due to the incorporation of organic matter to the soil.

It empowers the root development and growth, and the assimilation of nutrients by the plant

Composition:
20 % of total humic extract

Presentation:
Bottles of 1250ml. Boxes of bottles.



CIEMHUS FLOWER PLANTS FERTILIZER

Liquid fertilizer formulated to provide the necessary nutrients especially for flowering plants. Its balanced content of macronutrients and micronutrients, in addition to the natural extract of algae, provides the plant the adequate fertilization to enhance its growth and promote a fast and lasting floral induction. It can be used both as root fertilizer and as foliar fertilizer.

Composition:
EC fertilizer. Fertilizer solution NPK 4-7-6 with micronutrients

Presentation
Bottles of 1250ml. Boxes of bottles.



CIEMHUS GREEN PLANTS FERTILIZER

Liquid fertilizer formulated to provide the necessary nutrients especially for green plants. This fertilizer carries a special contribution of Iron, essential for the stimulation of photosynthesis. Its balanced content of macronutrients and micronutrients, together with the contribution of iron, improves the metabolism of the plant, facilitating growth and promoting a more intense greenness. It can be used both as root fertilizer and as foliar fertilizer.

Composition:
EC fertilizer. Fertilizer solution NPK 7-3-5 with micronutrients.

Presentation
Bottles of 1250ml. Boxes of bottles.





INFERTOSA



GARDEN SUPPLIES

CIEMHUS UNIVERSAL BLUE FERTILIZER

A granulated mineral fertilizer contains the required micronutrients to provide the essential elements for the correct development of all sort of plants.

This fertilizer, with a composition low in chlorides and rich in micronutrients of high solubility, incorporates directly to the soil or to the substrate and acts as a stimulant of growth, of flowering and facilitates the fattening of fruits.

Composition:

EC fertilizer, NPK fertilizer solution 10-12-18 (11) with micronutrients

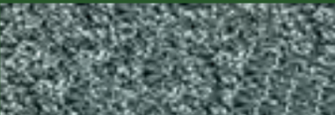


Packaging	Units
Bag 800 g	24 bags/box
Bag 4 kg	105 bags/pallet

DECORATIVE STONES, PEBBLES & GRAVELS

We offer a wide range of the highest quality garden decorative stones.

The most used ones are:
 White Gravel 12-18 mm
 Volcanic Gravel 10-25 mm
 White Rounded Pebble 25-40 mm

WHITE GRAVEL 9-12, 12-18, & 18-26 mm	
VOLCANIC GRAVEL 5-10, 10-25, & 25-50 mm	
ROUND PEBBLE 12-25, 25-40 & 40-60 mm	
YELLOW GRAVEL 12-18 & 18-25 mm	
GREEN GRAVEL 9-12 o 20-28 mm	

All of them can be supplied either in bags or Big-Bags. In case of requiring other types of stones, please consult availability, granulometry & colours

AKADAMA

Granular clay of volcanic origin, from Japan. It is a very porous substrate, its structure and granulometry allow the optimal aeration and the ideal moisture level retention for the proper development of plants. Since it's in granulated form, it does not compact, it optimizes a good root development, and facilitates transplants. It's highly recommended for growing plants that need a lot of water, but without water logging, such as bonsais, and acidophilus plants that are found in unfavourable climates.



Packaging	Units per Pallet
14 L Bag medium grain 2-6 mm	120 bags / pallet

DECORATIVE PINE BARK

Indicated for decoration of gardens, flower beds, containers, etc. Apart from its decorative value, the pine bark prevents in great manner the growth of weeds, protects from soil erosion and sudden temperature changes, and maintains humidity level of soil.

Application dosage:

-As decorative item: once the soil is clean, extend the pine bark upto 5-10 cm of thickness.

-As protection against erosion, weeds, humidity and temperature control, extend the pine bark upto 15-25 cm of thickness.



Available in bags, in Big-Bags or in bulk.

Presentation	Units per Pallet
50 L Bag	48

COCOPEAT BLOCKS AND BRICKS

Compressed coconut fibre blocks, which post-rehydration transforms into a substrate that allows a quick root development, thanks to its good water retention capacity and high porosity. It can be used for hydroponic cultures. It's advisable to use along with CIEMHUS LIQUID FERTILIZERS for a better product's performance.

Presentation	Units
5kg blocks (70L after decompression)	Approx. 1000 Kg/pallet
650 gr bricks (9L after decompression)	24 bricks / box



VERMICULITE

The vermiculite is thermally expanded mica. The colour is usually yellow-golden one. It has very interesting properties for gardening; absorbs plenty of water and has a great Cationic exchange capacity (CEC)

Presentation	Units
100 L Bags	36 - 39 bags / pallet



PERLITE

The perlite it's silica rock, crushed and expanded through a heat treatment.

It's used generally to mix within substrates, in order to increase the porosity and lightness of the product.

It's also used for hydroponic cultures.

Presentation	Units
5 L Bags	25 bags / box
100 L Bags	36 - 39 sacos/pallet



EXPANDED CLAY - LECA

Clay balls which have been expanded at high temperatures, of reddish colour and very low density. They are used on surface for decorative purpose, as well as base media in pots for a better drainage.

Packaging	Units
10 L Bags	48 bags / pallet





INFERTOSA



NURSERIES, SEEDLINGS AND PROFESSIONAL GARDENING

At INFERTOSA, we can make any type of professional substrate adapted to your nursery.

We work with top quality raw materials which allow us to make customized substrates.

We supply mixtures of tested results in horticulture seedlings, forest plants, season plants, olive trees, big plants, palm trees, etc

We provide bulk materials for all different kinds of professional gardening works. We adapt to the customer's needs, designing and conceiving mixtures adapted to each specific solution.

Our experience in great public works, private works, golf courses and other sports courts guarantees our products & services.



If you wish any additional information regarding a particular mixture, please do not hesitate to contact our commercial department.



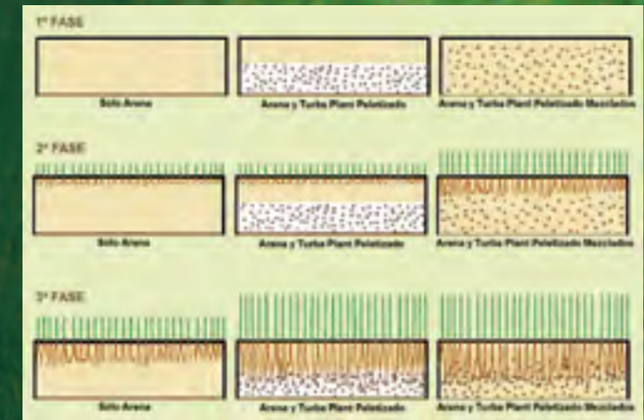
INFERTOSA

All materials can be supplied in bags, big bags or in bulk.

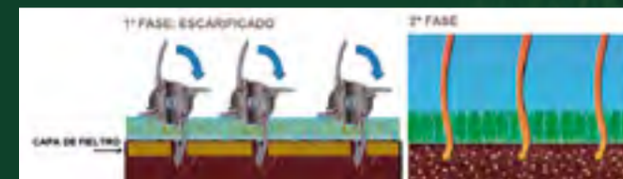
TURBA PLANT PELETIZADO

For grass lawns and gardens which are often trampled, such as football grounds, golf fields, swimming pools, etc., we have a pelletized fertilizer specially designed for this type of grass lawns. We often observe in football matches or golf fields that the grassland gets lifted easily, which happens due to the soil compaction, which obstructs root penetration so roots keep close to the surface and lack hold. Also, due to the compaction, roots can also start rotting. Application of sand or sand slitting can solve only part of the problem, the lack of aeration, but we don't get a definitive solution.

The Turba Plant Pelletized of INFERTOSA prevents in great manner that the grassland gets easily lifted, favouring aeration and preventing compaction of soil.



In case of already planted lawns, the Turba Plant Pelletized can be applied after soil's aeration, raking or scarifying, as it will be mixed easily with the soil giving an optimum result...





INFERTOSA



HYDROSEEDING

We make different types of mulch mixtures, according to our customer's needs and the conditions of the construction work.



MULCHES

Mulch 75/25



It's composed of 75% of Wood fibre and a 25 % of our black peat. Retains the moisture level of the soil, creates the optimal conditions for the seed's development and provides organic matter to the soil.

Mulch 100% fibre



It's made out of 100% of Wood fibres from virgin Wood, without any kind of contamination. Protects and keeps high moisture level on the soil, it is a very porous material which allows water and air circulation, protects exceptionally the seeds from birds and from wind and water erosion.

Mulch cellulose



It's made out of 100% cellulose paste. Prevents from landslides, rock falls and erosion from possible hard climate conditions, reduces the evaporation rate and provides organic matter, maintaining the superficial structure of the soil thanks to the perfect adhesion of the cellulose paste over the soil

Mulch of crushed straw



The 100% Straw mulch is specially crushed for an easier application by the hydroseeding machine. It has a very high absorption capacity, prevents landslides and erosion due to natural hazards, and protects seeds against birds and predators.

ANTI-EROSION BLANKET OF INFERTOSA

The anti-erosion blanket of INFERTOSA is a product specially designed to control the erosion by setting up the formation of an "organic blanket" which once dried, favours the soil formation and the development of new plant cover thanks to its high content of organic matter, that will be added to the soil and become an important part of the feeding of the hydroseeded plants. It's a product to apply directly on the slides, as it contains the necessary stabilizer for high slopes.

ESTABILIZERS

FIJATUR

FIJATUR stabilizer is a synthetic product, formulated to favour the vegetation coverage on deteriorated soils. It's very easy to use, a highly concentrated product so the application dose is very low, improves soil's structure and cohesion, and it is very effective on high slopes.

Presentation	Dosage
25 Kg Bags	1 - 1,5 % of mulch's weight

GOMATUR

The organic stabilizer GOMATUR is a mixture of natural gums, of a white-light yellow color. It is the perfect replacement for the synthetic stabilizer in hydroseeding and anti-erosion control applications.

Presentation	Dosage
Sacos 23 Kg	2 - 4 gr/m ²

GREENTUR (GREEN DYER)

Green dyer, concentrated, high quality for hydroseeding. It intensifies the colour for an optimal external view of the mulch.

Presentation	Dosage
1 L Bottles	1L for every 3000/4000 L of water



BIOTUR III (MICROBIAL ACTIVATOR FOR BIOREMEDIATION)

It's a mixture of rizhobium bacteria which are NOT GMO's, selected for the restoration of soils with low microbial activity, that improves the plant's health and strength, by means of symbiosis with their roots, metabolizing substances excreted by the root and liberating vegetal growing stimulating compounds.

Presentation	Dosage
1 L Bottles	3 L / Ha

REENTUR (MOISTURE RETAINER)

It's a high quality polymer, very pure, specially designed for agriculture, horticulture, reforestation and mining. It's a reticulated co-polymer of Acrylamide that it's been used to absorb and retain great quantities of water and nutrients.



INFERTOSA



MUSHROOM CASING SOIL

Your perfect allied

Our mushroom casing soil is the perfect allied for the fresh mushroom grower, as its formula is based in black peat from our own peat bog, which contents excellent natural characteristics which make it optimal for that use. Thanks to its great water retention capacity, you would be able to adapt your crops to the highest quality standards, preserving the essential characteristics of mushrooms longer after the crop, such as the colour, consistency and of course, the productivity. With our mushroom casing soil, the grower would be able to get more satisfaction even from the most demanding customers.

An exclusive product at your hand.

Infertosa has been working on the peat sector more than 5 decades, and exploits the biggest peat bog in Spain, and one of the biggest ones in Europe. We have a strict control of the natural resources, managing to grant high quality, homogeneity hygiene and regular supply of our mushroom casing soil, as well as maintaining sustainable prices and facilitate the access to all kind of mushroom growers to our product.

For all situations.

The IMCA mushroom casing soil adapts perfectly to any kind of crop, with compost phase II, or phase III, as well as to different supports such as bags, packages, shelves or boxes, or whether the crop grows traditionally or under climate-control. Excellent results have been observed at all kind of situations, always considering the difficulties or special characteristics of every crop.

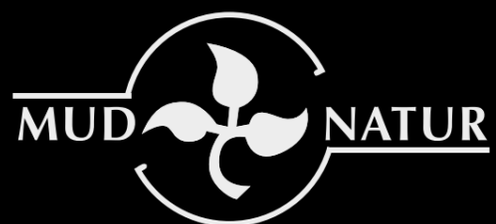
In all formats.

Our mushroom casing can be supplied in all the following formats:

-Bigbags of 2m³, it's usually the most demanded format. Each big bag can cover up to 200 and 220 packages or about 48-50 m² of crop. We handle 20 big bags at each truck, or 20' containers, with same quantity, 40 m³.

-In bulk, we can serve the product through dump trucks, floating floor trucks as well. For those places where the 40 m³ of casing is used to cover on a really fast pace.

-50 L bags, palletized. This format is used for little farms, farms with limited access, or for other farms without machinery.



DERMO-COSMETIC PEAT

Cosmetic Moor Mud

Therapies with MOOR MUD are part of balneology treatments, as a natural healing method used from few centuries in several balneology centres of Central Europe.

COSMETIC MOOR MUD is a peat paste manufactured by Infertosa, a natural product, made of a highly decomposed black peat, that has formed through the centuries in the coastal peatland of Torreblanca, and which contains many nutrients, minerals, and humic substances which are easily absorbed by the skin.

Its therapeutic effects are due to the combined influence of the peat's antiseptic effect and its biological active components, being of great importance the organic and humic substances of the peat, which penetrate the skin to influence its enzymatic and hormonal activity, stimulating the blood circulation.

The rejuvenating benefits can be attributed to the abundance of essential oils, fatty acids and lipoids of our black peat moss. These penetrate into the skin re-establishing the skin's natural pH balance.

100% ORGANIC

Natural source of health
Excellent treatment to help in:

- Balancing skin pH and prevention of skin infections.
- Dermatological Disorders: acne, dermatitis, eczema, psoriasis, burns, stretch marks, cellulitis.
- Helps in Locomotory problems: rheumatism, arthritis, etc.
- Alleviation of muscular swelling and improving of blood circulation.
- Balneology and relaxing therapies
- Natural Cosmetic face mask for a beautiful and healthyskin

Composition:
Very decomposed and highly humic black peat.

- Presentation**
- Pot 500 ml
 - Tube 200 ml
 - Tube 50 ml
 - Drum 60 L





INFERTOSA

presence of Infertosa



Iberflora



Viveralia

EXPOGARDEN

INFERTOSA participates regularly as exhibiting firm at the most important fairs of the national sector, such as Iberflora, Viveralia, and recently also at ExpoGarden.

INFERTOSA is member of the most prestigious associations of the sector, such as The INTERNATIONAL PEATLAND SOCIETY (IPS), as an active member of it.

Also, INFERTOSA is a reference model for its peat extraction system, which is a great example of how the peat extraction can contribute to the biological diversity and actually be environmental friendly.

INFERTOSA is also member of the Association of Manufacturers of Soil and Substrates for Cultivation ("Asociación de Preparadores de Tierras y Sustratos para Cultivo", APTYS), and member of the Spanish Association of Garden Centers ("Asociación Española de Centros de Jardinería", AECJ).



Growing with you

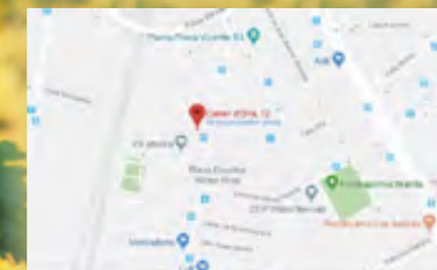


INFERTOSA

Where to find us

OFFICES:

C/ Oltá, nº 12 bajo.
46026. Valencia · Spain
Tel. (+34) 96 334 83 05
infertosa@infertosa.com
www.infertosa.com



FACTORY:

Partida Set Pous s/n
Torreblanca, 12596. Castellón.
Spain