



SJ Corporation

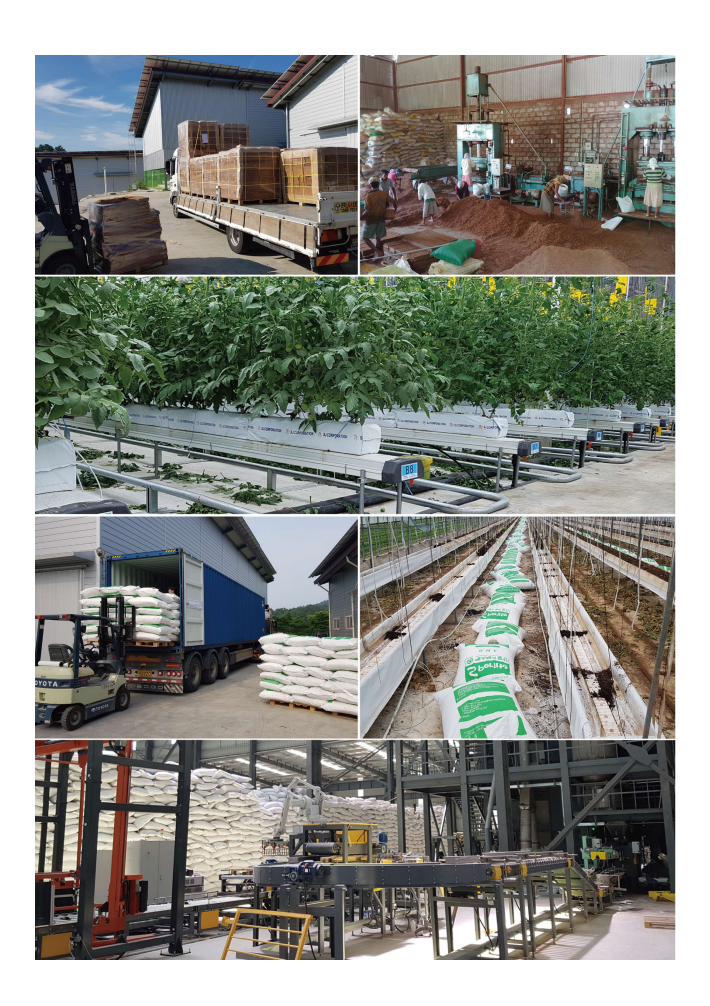
Green Industrial Innovation Global Value Creation Company

SJ Corporation was established as Suyang Corporation in 2010 After changing its name to SJ Co.,Ltd. in 2013, it has led the domestic and overseas trade businesses

Direct importation of China, Turkey's Furite, India and Sri Lanka's Cocopeat and domestic supply We are actively conducting global business in our nationwide bases

SJ Corporation directly imports and produces soil, topsoil, fertilizer, and soil mprovement agents and introduces and delivers them to construction and agricultural companies

As a leading company in landscaping and agricultural materials, we are growing further into Global Business Partners and Green Innovator, which are companies that can study more information and products and breathe together and go together



PERLITE

The perlite is derived from pearl rock produced by rapid cooling of lava ejected by volcanic activity and expanded by 20 times by instantaneous application of 800 to 900 high temperatures Perlite is white, chemically stable, 100% inorganic material that is harmless to the human body, and can be used as a single solution. It helps drainage and ventilation in all soil, topsoil, etc. without changing physical properties Good perlite requires particles to meet the requirements of use and be uniform.

| Test report



Material Safety and Health Data Material Safety and Health Data Material Safety and Health Data

Material Safety and Health Data





Material Safety and Health Data Material Safety and Health Data Material Safety and Health Data

16. 그 밖의 참고사항 N. THE MATE MATE AND A THE MATERIAL THE MATERIAL THE MATERIAL AND A THE MATERIAL T



Hazardous ingredient test

(Agricultural Environmental

Science Research Institute)

| Product Details





4-8mm

• capacity : Bag(95L,105), Tonbag(1500L)

• physical properties : PH6.0

3-6mm

• capacity : Bag(95L,105), Tonbag(1500L)

• physical properties : PH6.0

2-4mm

• capacity : Bag(95L,105), Tonbag(1500L)

• physical properties : PH6.0

1-3mm

• capacity: a good medium(30L),Bag(95L,105L),Tonbag(1500L)

• physical properties : PH6.0

1-2mm

• capacity : Bag(95L,105), Tonbag(1500L)

• physical properties : PH6.0

COCOPEAT

Cocopeat is a soil produced through chemical processes that removes the inner part of coconut from the palm fruit, a major tropical tree, and uses the coconut shell as the main material Because it is produced with 100% natural palm fruit, there is no environmental pollution and it is a great foundation that many farmers and flower companies use as a necessity For agricultural use, the unique ingredients of coconuts are removed, EC and PH are accurately matched, and the chip and Peat content control requires expertise so accurate experiments and reports are required together.

Test report





Icocopeat





Nude

· Size (cm) : 100x30x12, 100x20x15, 100x20x12, 100x15x12 100x15x10, 90x15x15, etc

· Compression: 4:1

· Structure : Layer, Mix

· Properties: Ph6-7, EC Below 0.5 ds/m (Washed)



Bag

· Size (cm): 100x30x12, 100x20x15, 100x20x12, 100x15x12

100x15x10, 90x15x15, etc

· Compression: 4:1
· Structure: Layer, Mix

· Properties: Ph6-7, EC Below 0.5 ds/m (Washed)



Block

· Size (cm): 30x30x13, etc

 \cdot Compression: 5:1

· Structure: Peat, Chip 100%

· Properties: Ph6-7, EC Below 0,5 ds/m (Washed)



200L, Tonbag

· Size (cm): 60x35x30, 1100x1100x1100, etc

 $\cdot \ \mathsf{Compression} : 2 \hbox{:} 1, 1 \hbox{:} 1$

· Volume (L): 200, 1300, 2500

· Structure: Peat, Chip 100%

· Properties: Ph6-7, EC Below 0.5 ds/m (Washed)



*Can be produced on order

Cube

· Size (cm): 20x15x10, 10x10x8, etc

 \cdot Compression : 4:1

· Structure: Layer, Mix

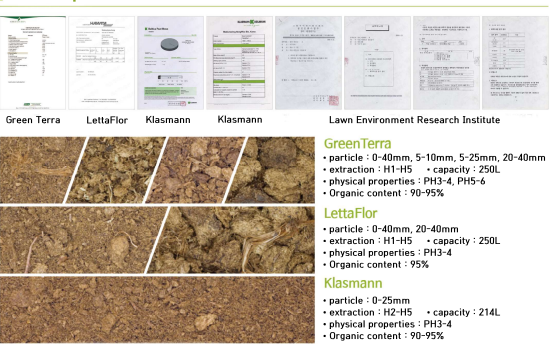
· Properties: Ph6-7, EC Below 0.5 ds/m (Washed)

PEATMOSS

peatmoss is a fibrous substance formed by the deposition of moss and water plants in cold marshes that has been trapped underwater for tens of thousands of years, locking air and partially decomposing it Since the PH is 3-4, it is an ideal soil for farmers and flower companies that handle acid plants such as soil improvement, blueberries and camellia In order to be used as a perfect soil for plants, PH and articles must be uniform to meet customer needs, and accurate certification and transcripts are required accordingly



Test report



* Price may change depending on PH adjustment, wetting agent treatment, and fertilizer addition

VERMICULITE

Vermiculite is a substance that expands mica ore by applying a high temperature of 1000 degrees The pressure on the crystalline water causes it to peel and expand in the direction of the base, and it's like a leech, so it's called bermicurite in Latin It has a very low specific gravity, excellent air permeability, water retention, and bobby properties and positive charge such as potassium, magnesium, and calcium

Product Details





particle



3-4, 2-4, 1-2mm a relatively constant particle

Lightweight Strength Lightweight and Strength-Ready Stone

A solid package Rugged and durable packaging for easy storage















Mild Stone Silver

- size : 3-6mm, 2-4mm, 1-3mm
- capacity: Bag(50L,100L), Tonbag(1300L,1500L), container
- physical properties : specific gravity 0.07-0.2g/cm, fire resistance 1300°C, CEC Value 120-150meq/100g

Mild Stone Gold

- size : 3-6mm, 2-4mm, 1-3mm
- capacity: Bag(50L,100L), Tonbag(1300L,1500L), container
- physical properties: specific gravity 0.07-0.2g/cm, fire resistance 1300°C, CEC Value 120-150meq/100g

Agriculture

BEDSOIL

Bedsoil refers to soil prepared by mixing organic or inorganic substances according to plant growth

It is a material that mechanically supports plants as an artificial soil that brings about physical, chemical, and biological changes to create a root environment beneficial to plant cultivation

Good topsoil should be accurate in proportion, PH, and EC for use

| Product Details



| Test report



Environment-friendly Agricultural Products Stability Center



Environment-friendly Agricultural Products Stability Center



BedSoil No.1

- content : cocopeat50%+perlite50%
- capacity : Bag(50L),Paret(50Lx80Bag),container
- physical properties : PH5-7, EC0.3Less than

BedSoil No.2

- content : cocopeat50%+perlite50%
- capacity : Bag(50L),Paret(50Lx80Bag),container
- physical properties : PH5-7, EC0.3Less than

Trade status

| cocopeat



| perlite



Delivery case





An office telephone 061 383 3334

SJ Corporation 227-9 Changpyeong-ro, Changpyeong-myeon,
Damyang-gun, Jeollanam-do (Yugok-ri 316-4)
office telephone 061 383 3334 FAX 061 382 3222
https://www.sjcorp.co.kr

principle The specifications and designs of the products listed in this catalog are subject to change without notice to improve performance The color of the product may differ from the actual product due to the printing process

* Illegal copying of photos in this catalog is prohibited because it is subject to civil/criminal liability under the Copyright Act