



Shandong Jiejing Group Corporation
Add: No 517 Shandong Road Rizhao Shandong
China
Oversea Sales Manager: Michael Cui
TEL: +86 13734337739
Email: michaelcui1985@hotmail.com



Jiejing Advantage

Specialize in brown seaweed extract product since 1968. We have branch offices in Chile, Peru, South Africa etc to keep enough brown seaweed for normal production.

Ascophyllum Nodosum:
Chile, Peru, Ireland, Norway,
Canada



Nori, Undaria pinnatifida, kelp:
China, Japan, North Korea,
South Korea



Sargassum

Chile, Argentina, South
Africa, United States, Mexico



Factory tour



Large seaweed warehouse 2500MT capacity



Plant Tour



Brown seaweed extract type



Type A Brown seaweed extract flake: Alginic acid $\geq 8\%$, K₂O $\geq 12\%$, moisture $\leq 10\%$, organic matter 40%, PH 8-11.



Type B Brown seaweed extract flake: Alginic acid $\geq 18\%$, K₂O $\geq 18\%$, moisture $\leq 10\%$, organic matter 40%, PH 8-11.



Type C Brown seaweed extract powder: Alginic acid $\geq 8\%$, K₂O $\geq 12\%$, moisture $\leq 10\%$, organic matter 40%, PH 8-11.



Type D Brown seaweed extract powder: Alginic acid $\geq 18\%$, K₂O $\geq 18\%$, moisture $\leq 10\%$, organic matter 40%, PH 8-11.



Soluble brown seaweed extract

1. ASCOPHYLLUM NODOSUM as raw material.
2. Rich in **alginic acid, seaweed polysaccharides, phenolic polymer compounds, mannitol, betaine, plant growth regulators and other nutrients.**

Features:

1. Regulate immunity.
2. Anti-resistance and yield increasing.
3. Improve fruit quality.
4. Root improvement

Organic matters	48.9
Humic acid	36.1
Alginic acid	18.2
N	2.9
P ₂ O ₅	0.5
K ₂ O	18.7
Macroelements ((N+P ₂ O ₅ +K ₂ O))	22.1
PH	7.0-11.0

How to use:

Foliar spray: Dilute 1500-3000 times, stir and spray evenly.

Root irrigation or drip irrigation: diluted 800-1500 times, 400-1000 grams per 666 m², the specific usage can be adjusted appropriately according to the local soil fertility.



Package:

1. 200g/bag*50bags/carton
2. 500g/bag*20bags/carton
3. 10 kg/paper kraft bag





海藻精

作物: 辣椒
 药剂: 海藻精
 方剂: 海藻精
 使用当天: 2020.5.10第一次喷施
 拍摄时间: 2020.05.19 17:40
 天气: 多云 34℃
 地点: 重庆市南岸区海棠溪
 - 524乡道附近



海藻精

作物: 辣椒
 药剂: 海藻精
 方剂: 海藻精
 使用当天: 2020.5.10第一次喷施
 拍摄时间: 2020.05.19 17:06
 天气: 多云 34℃
 地点: 重庆市南岸区海棠溪
 - 524乡道附近



海藻精

作物: 辣椒
 药剂: 海藻精
 方剂: 海藻精
 使用当天: 2020.5.10第一次喷施
 拍摄时间: 2020.05.19 17:48
 天气: 多云 34℃
 地点: 重庆市南岸区海棠溪
 - 524乡道附近



海藻精

作物: 茄子
 药剂: 海藻精
 方剂: 海藻精
 使用当天: 2020.5.10第一次喷施
 拍摄时间: 2020.05.19 17:31
 天气: 多云 34℃
 地点: 重庆市南岸区海棠溪
 - 524乡道附近



海藻精

作物: 茄子
 药剂: 海藻精
 方剂: 海藻精
 使用当天: 2020.5.10第一次喷施
 拍摄时间: 2020.05.19 17:26
 天气: 多云 34℃
 地点: 重庆市南岸区海棠溪
 - 524乡道附近



对茄, 1, 3, 1, 2, 2, 2, 3, 1, 1, 2

作物: 茄子
 药剂: 海藻精
 方剂: 海藻精
 使用当天: 2020.5.10第一次喷施
 拍摄时间: 2020.05.19 17:33
 天气: 多云 34℃
 地点: 重庆市南岸区海棠溪
 - 524乡道附近





