

“ Fujimin ” ~Concentrated Fulvic Acid Plant Activator~

Fujimin is the high concentration fulvic acid which is firstly developed in the world in the commercial scale production using natural materials in forests.

Fulvic acid is a natural resource which is normally available in very small quantities in nature and is normally found in humus.



Fujimin is certified “the accreditation of Organic JAS materials (Japanese Agricultural Standards)” .

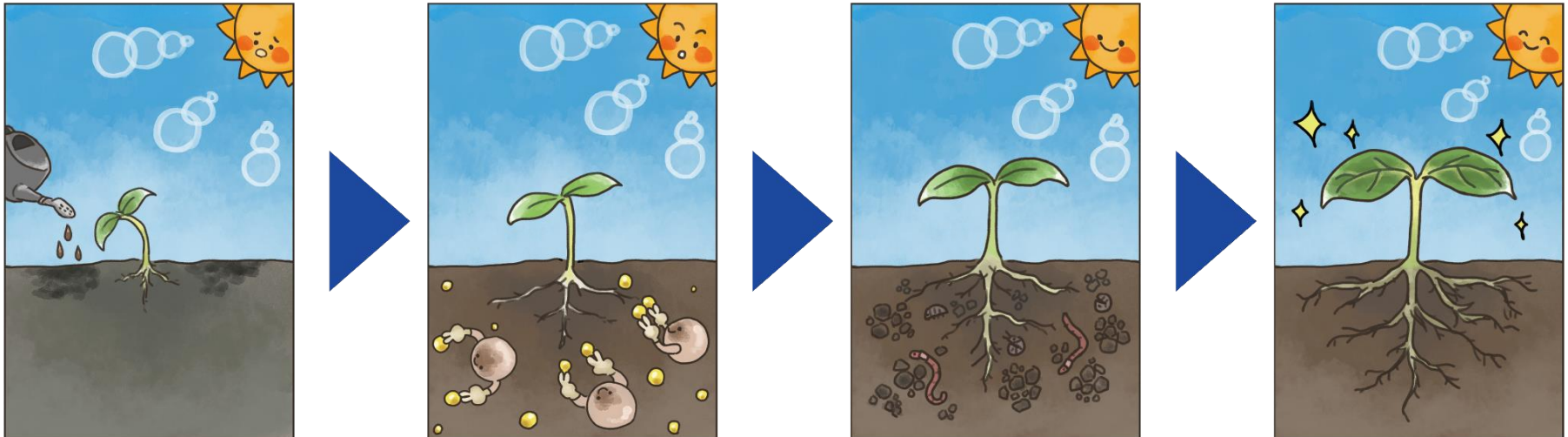


JASOM-160101
Organic JAS certified!



Functions of “Fujimin”

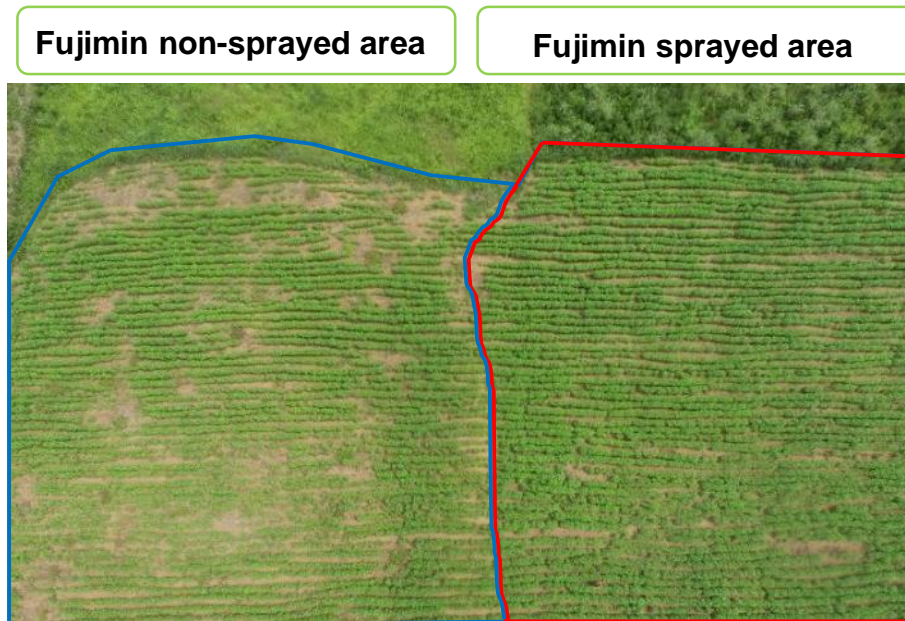
- ⊙ Activate photosynthesis to promote the growth of plants
- ⊙ Improve the effectiveness of absorbing fertilizer
- ⊙ Promote forming of aggregation of soil
- ⊙ Decrease the damage of plants from salinity
- ⊙ Buffer the soil pH
- ⊙ Improve the robustness of plants



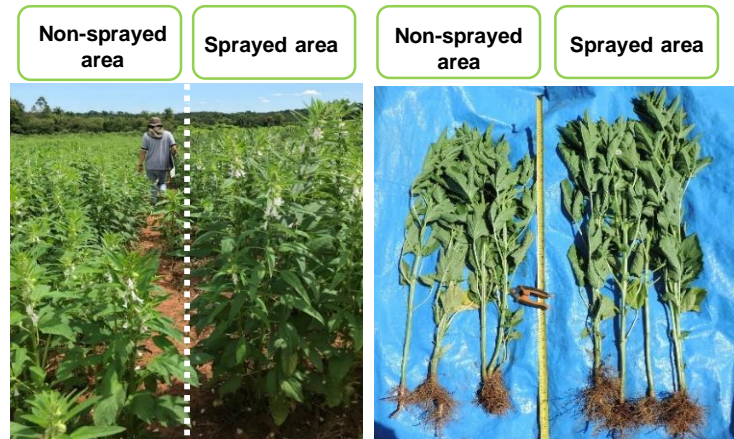
Application Case... Sesame (Paraguay)

Comparing the fulvic acid sprayed area and the non-sprayed area, there were differences in height, leaf color, and number of Fruiting.

In addition, yields in the sprayed area increased about three times compared to the non-sprayed area.



	Area	Non-sprayed	Sprayed	Increase amount
Sesame Land	1ha	277kg	909kg	+632kg



Non-sprayed area Sprayed area