

The workers can do weed-preventing safely with saving the natural environment.
Amazing result of the weed-preventing.



Weed Inhibitor

BOUSOU ICHIBAN[®] Net.18kg

◆ The characteristic of Bousou Ichiban (防草一番)

- ① One bag contains 18kg(2 or 3 bags)and it is economical. This product can work at about one square meter if the thickness of the soil is about 2or3cm.
- ② At first, get done with mowing weed currently growing up, and secondly, you can use it..
- ③ This has the effects of water-holding. It can also decrease the surrounding temperature.
- ④ By hoeing up the amount of soil you need (about 2cm thickness) in the proposed working site, you cut the root of weed.
- ⑤ Afterwards, sprinkle water on the area you need, open this product and sprinkle it, and sprinkle water again. Then level the land out. It is an easy task.
- ⑥ The rainwater infiltrates the underground directly after using it. However, it inhibits the weeds from growing at the underground because they are once cut their roots.
- ⑦ If you want to return this to its original state, you can return it to the soil by crushing it to



Net.18kg

◆ Examples of areas you can use

- ① The area you are usually in trouble with the thick weeds
- ② The gardens, the wayside, the vacant land, the residential area where nobody live for a long time
- ③ The parks that is desired to leave the natural conditions
- ④ The roadside trees and the roots of the green belt
- ⑤ The vacant land of the railroads, green spaces, electrical facilities, power lines, and telephone facilities
- ⑥ The area around the gravestones in the graveyards and cemeteries.
- ⑦ The schools and nursing homes for the elderly
- ⑧ The area you usually spend money on weed removal
- ⑨ The area you want to suppress weed by yourself easily at low costs
- ⑩ The area you don' t want to use the ecofriendly liquid medicine and unhealthy herbicide for users.
- ⑪ The farm roads and area around electric fences for the destructive animals
- ⑫ The area under the racks of the solar panels

◆ Materials for this product

- Weight of 1 bags : 18kg
- Measure (packaged in a plastic bag) :
depth 54 × width 40 × thickness 8.5cm
- Materials :
Light aggregate Nylon Molten slag
- *Materials in this product have the eco-friendly molten slag without the heavy metals.

● 1 m² Use 2 to 3 bags for construction

● Example of use



Used for road weed control



Used as a road and green belt weed control



Used for weed control in the garden

● QRcode

MIT SITE



ipros site



M.I.T corporation



Used as a weed control for railway facilities



Used as a weed control for the wet road of the field

User's voice

Every year I was in trouble cutting the open ground. Mowing can only work on fine weather days. Moreover, work in the hot summer is a serious job. Every year it was a problem in terms of expenses. We adopted the first grass weed control, we proceeded with simple work by ourselves, no grass grows after construction! am saved.

HOW TO USE



① Around the railroad, it takes some time to remove creeping weed in the vacant land.



② Bore a hole to a depth of about 2 or 3 centimeters with a hoe, and remove weed and root with it.



③ The dug hole will be recovered with Boso-1 bann.



④ At first, give some water sufficiently into the hole, and then apply Boso 1 bann. Make even or smooth on the surface by a small hand shovel easily.



⑤ Spray some water sufficiently on the surface again. And then make sure that the water certainly penetrates under the ground.



⑥ Make even or smooth with a small hand shovel after spraying.



⑦ Almost finish but we need to check whether water penetrates to all the ground.



⑧ After work, cover the hole with a sheet to prevent unnecessary water like rain.

Work is completed by curing the surface with a sheet etc. so that extra moisture such as rain does not hang after work

About the first ingredient "Melting slag" of weed control

Melting slag is a glassy solidified matter produced by incinerating and melting waste at a high temperature of 1200 ° C or higher. Molten slag is a steel slag that can be made in the process of iron making. Naturally, it is a product that has no problems in terms of chemistry. As a dissolution test, it penetrated for a fixed time in a test solution at normal temperature (20 ° C.) and atmospheric pressure (1 atm) state,

It was analyzed and tested that heavy metals etc. were not eluted.

The main component is silicon dioxide (SiO₂), which is almost the same substance as natural stone, and it is effectively used as environmentally friendly civil engineering building material.



M.I.T CORPORATION

541-0059 Sakaisuji MS dai 2 blid. 1-9-8 Bakuromachi Cyuo-ku Osaka Japan

phone: 06-6260-7210 fax: 06-6260-7512 E-mail: info@mit-corp.biz URL: http://www.mit-corp.biz



ISO9001:2015
resurved

MCC:2018.02