What is rice bran organic compost "392"?

- We have developed Rice Bran Organic Compost "392" containing wasteful starfish – a material to primarily process livestock excreta and fishery waste and quickly compost them.
- It took 15 years to develop "392."
- This material uses rice bran as the base, into which the compost of wasteful starfish is mixed.
- Rice bran, which is also used as a fertilizer in dry field farming, is very safe and environmentally-friendly.
- The compost, made from treated waste without using any chemicals, can be used without any worries.

"392" has the following advantages:

- As you have just seen, "392" realizes very simple and easy waste treatment.
- What you need to do is to prepare a stirring machine (a tire shovel, etc.) and sawdust (to absorb degraded components).
- Also, the processing location must have a concrete floor and a roof to shut out the wind and rain.
- "392" helps reduce investment costs.

	Ordinary fermentation material	Our fermentation material "392"
Facility	Facilities to keep the temperature and wind at a constant level are required ⇒special facilities with such equipment are indispensable.	No facilities to keep the temperature and wind at a constant level are required \Rightarrow Possible to install outdoors and during the winter season.
Term	Primary fermentation Secondary fermentation (Approximately 1 month) (Approximately from 2 months to 1 year) Two-phased fermentation process is required. It takes 3 to 12 months to complete the processing.	Fermentation and stirring (Approximately 3 weeks) No need for two-phased fermentation process. It takes only 3 weeks to complete the processing.
General process	The stirring frequency is at least several times a day. (Constant stirring is ideal.)	The stirring frequency is once a day.

Copyright © 2015 Hokkaido Environment Bio Sector Co.,Ltd. All Rights Reserved.

What is rice bran organic compost "392"?

- We have developed Rice Bran Organic Compost "392" containing wasteful starfish – a material to primarily process livestock excreta and fishery waste and quickly compost them.
- It took 15 years to develop "392."
- This material uses rice bran as the base, into which the compost of wasteful starfish is mixed.
- Rice bran, which is also used as a fertilizer in dry field farming, is very safe and environmentally-friendly.
- The compost, made from treated waste without using any chemicals, can be used without any worries.

"392" has the following advantages:

- As you have just seen, "392" realizes very simple and easy waste treatment.
- What you need to do is to prepare a stirring machine (a tire shovel, etc.) and sawdust (to absorb degraded components).
- Also, the processing location must have a concrete floor and a roof to shut out the wind and rain.
- "392" helps reduce investment costs.

	Ordinary fermentation material	Our fermentation material "392"
Facility	Facilities to keep the temperature and wind at a constant level are required ⇒special facilities with such equipment are indispensable.	No facilities to keep the temperature and wind at a constant level are required \Rightarrow Possible to install outdoors and during the winter season.
Term	Primary fermentation Secondary fermentation (Approximately 1 month) (Approximately from 2 months to 1 year) Two-phased fermentation process is required. It takes 3 to 12 months to complete the processing.	Fermentation and stirring (Approximately 3 weeks) No need for two-phased fermentation process. It takes only 3 weeks to complete the processing.
General process	The stirring frequency is at least several times a day. (Constant stirring is ideal.)	The stirring frequency is once a day.

Copyright © 2015 Hokkaido Environment Bio Sector Co.,Ltd. All Rights Reserved. 3