



TOKAI RIKA

3-260 Toyota, Oguchi-cho,
Niwa-gun, Aich, Japan 480-0195
www.tokai-rika.co.jp

This information is proprietary to Tokai Rika and may not be reproduced, distributed, or disclosed without prior written consent.

Development of “Pritto Bait”



In the past, TOKAI RIKA struggled with malfunctions caused by ants entering vehicle interior components.



We developed a grease that repels ants, we decided it would be best agricultural use.

“Pritto Bait” is a bait product designed to kill Argentine ants, developed using ant-repellent grease technology.

And, we tested and developed Pritto Bait though on sites and hands-on research.



Pritto Bait eliminates Argentine Ants

Grease Type

Naturally derived ingredients

Oil : animal fat

Attractant : black soldier fly larvae

Active ingredient

Fipronil

Pritto Bait

Key feature 1



Pritto Bait can be used anywhere
and doesn't need to be reapplied.

It can be applied on vertical surfaces as well as flat surfaces.

Pritto Bait

Key feature 2



Pritto Bait can be used in any weather and at any time.

It's a grease made of oil so,

- It repels water and it can be used even in rainy weather.
- It stays where you apply it and it won't blow away in the wind.

Pritto Bait

Key feature 3



Pritto Bait reduces work time.

You don't need to measure the quantity so you can save time.

You don't have to bend down.

**You can use a grease gun to distribute Pritto Bait in different areas,
which contributes to improved work efficiency**

Have you ever had these problems using other products

I have to collect them
everytime



The hassle of collecting cases.

I want use it there



You can't spread it
where you want.

I can't use it
because of rain



It depends on the weather,
such as rain or wind.

Pritto Bait has none of these traditional problems!

Products and development

Products

Bottle type



80cc



400cc

+



Grease gun

Tube type



10 g

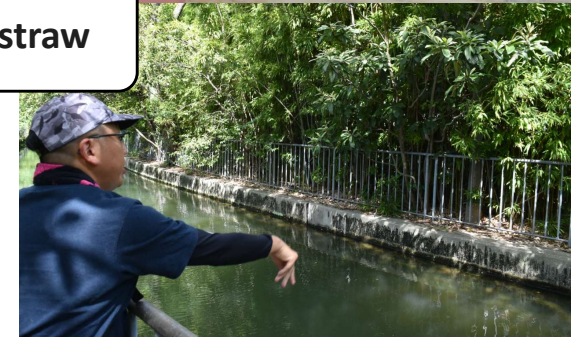
Development



Apply at height of
5 meter



Throwing straw



Improved work efficiency , other insecticide etc...

**Please let me know
if you have any other issues !**