Our mission: "Bayer: Science For A Better Life"

Bayer is an inventor company with a long tradition of research. By applying science to the major global challenges, we deliver innovations that address unmet customer and market needs.

BENEFITS

- No bait shyness
- Antidote available
- In line with sustainable rodent control
- Ready to use

DIRECTION FOR USE

Non-transfer and	The second second and the second seco	CONSTRUCTOR OF SHALL WANTED ON TOWN
AREA	TARGET PEST	HOW TO APPLY
Animal husbandry, slaughterhouses, parkets	Norway Rats (Rattus norvegicus) Black Rats	Place 5-10 pieces of balt each station. Place the balt station close to the rat hole as well as around the usual rides
warehouses, goods depots,garbage	(Rattus rattus diardii)	used by rats (around the perimeter of building as well as the areas that are
dumps, drains, sewerage and investment areas	House Rats (Mus musculus)	affected by the activity of rats such as footprints, stools and urine).
Oil palm	Bush Mouse (Rattus tiomanicus)	Place a trunk of bait at the base of each palm tree when the monthly census shows damage to the fruits of more than 5%. Replace any bait eaten every week until the number of feed replaced decreases to 20%.
Cocoa		Place a trunk of bait at the base of the the fifth tree and replace each bait consumed once a week until the number being changed decreases to 20%.
Rice field	Field Mouse (Rattus argentiventer)	Place one piece of bait in every 10 to 15 m above the limit and in front of the rat hole, before sowing seeds or before changing. The next feeding takes two weeks after sowing or planting and replace the bait eaten every week until the number of feeds replaced decreases to 20%.





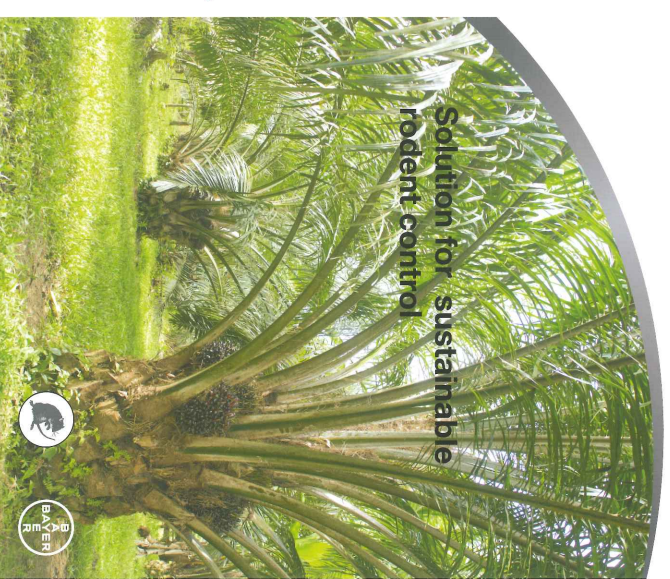
Bayer Co. (Malaysia) Sdn Bhd (7563 M) B-19-1 & B-19-2. The Ascent Paradigm, No. 1, Jalan SS 7/26A, Kelana Jaya, 47301 Petaling Jaya, Selangor, Malaysia. Tel.: 03-7801 3121 Fax.: 03-7886 3993 Email: es.malaysia@bayer.com

READ LABEL BEFORE USE JIRP.P/1017/581





THIS IS A PESTICIDE ADVERTISEMENT
TO BE HANDLED BY TRAINED PERSONNEL ONLY





Sustainable rodent control in oil palm plantations is important

Oil palm plantations are rapidly expanding and resulting to major ecological and economic impact while industry stakeholders are initiating measures to increase output and ensuring sustainability.



Did You Know?

- It is estimated that rodents cause a reduction at an average of 5% in total fruit bunches output.
- The main rodent species in oil palms is the Bush Mouse (Rattus tiomanicus), Black Rat (Rattus rattus diardii) and Field Mouse (Rattus argentiventer).
- It feeds on developing fruit bunches and fruits which falls to the ground.
- Population of rodent can be in the range of 200 600 per hectare.
- It is recommended to have an integrated rodent management in using biological and rodenticide approaches.
- Under the RSPO guideline, one of the criterions mentioned the use of selective products that are specific to the target rodents which have minimal effect on non-target species should be used where available.

Biological control

The barn owl (*Tyto alba*) is commonly propagated to control rodents in oil palm plantations and can control over 1,000 rodents per year.

To aim for sustainability, the use of low risk rodenticide is critical for a successful integrated rodent management that incorporated with barn owls.



Racumin® Wax Block - First generation anti-coagulant

Vax Block

Racumin® Wax Block is recommended to use for controlling rodent damage in oil palm plantation.

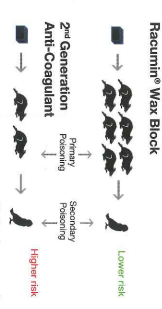
Due to its lower toxicity, it poses less risk to non-targeted animals

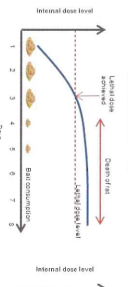
To have secondary poisoning effect, barn owl needs to consume considerably more rodents poisoned by Racumin® Wax Block.

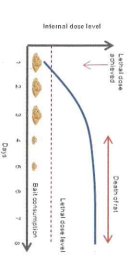
Racumin® Wax Block

2nd Generation Anti-Coagulant

(For illustration purposes only,

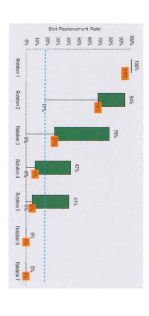




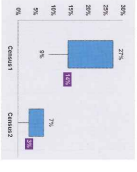


Both types of rodenticides take 3 - 8 days to control rodents

Racumin® Wax Block field trial on oil palm plantations



- ≤ 20% bait replacement rate in average of 3-5 rounds baiting.
- Result based on 7 trial sites.



 Significant reduction of rodent attack from 14% - 3%.

(Source: Bayer Indonesia)