

Oinsa atu aplika/uza pestisida

13/5/2021 Domestic rice project
8/9/2021 reviewed

Hare ba pratika agrikultor dadaun ne'e, rotasaun ba aplikasaun pestisida persisa tebes. Rotasaun signifika katak uza tipo pestisida nebe diferente ho intervalo tempo nebe apropiado. Tuir mai ita hare kazu husi agrikultor modelo iha Maliana. Agrikultor ne'e aplika pestisida dala 4 ho tipo pestisida nebe hanesan (Dharmabas no Bassa, Kontiúdo químico efetivo ne mak B P M C = Sistema Carbamate) ida ne'e aplikasaun nebe la los. Tanba sekarak ita kontinua uza pestisida nebe hanesan ho intervalo tempo nebe badak mak sei halo pesti sei tolera hasoru pestisida refere. Aplikasaun pestisida normalmente fo protesaun durante loron 10 depende ba udan ben. Hau rekomenda maksimu aplika dala 3 iha epoka ida ho tipo pestisida nebe diferente.

- Permero, aplika **Regent** iha viverus fatin hodi kontra wereng coklat & beatles. Espesialmente ba natar hirak nebe tinan kotuk observa ona iha peste refere.
- Segundo, maismenus loron 40 aplika **Bassa** hodi kontra borborletas/lumut wainhira remata kontrola du'ut (Ular oan no pengerek batang). Observa ho didiak peste oan sira nebe semo iha natar.
- Tersero, Mais menus loron 80, wainhira hare komessa funan aplika **Bestvidor** hodi kontra Nago (Rice bugs). Iha kazu balun persisa observa ho didiak iha natar molok aplika. Sekarak la iha insecto, la persisa atu aplika.

Insektisida	Effect	Dose	Atensaun
Regent	phenyl pyrazole. Uza ne'e ba iha viverus hodi kontra hanesan Wereng Coklat no seluk tan nebe tolera ona ho Bassa. Diferente Sistema servisu husi insektisida nebe existi. . Ho montante nebe kiik maibe efeito residual bele to tempo nebe naruk (loron 30-60).	1:5000 ho bee 250ml ba 1ha	Dala ida deit iha etapa inisiu. Tanba bele estraga mos peste diak. apresisaun to'o loron 90 molok koleita.
Bassa (Dharmabas)	BMPC(Fenobucarb) Insectisida nebe iha efeito nebe lalais ba insecto Hare.	1:500 ho bee	Dala 3. To'o loron 7 molok koleita. Diak liu molok loron 30.
Besvidor	Tipo Imidakloprid.Neonicotinoid. Diak ba Nago (walang sangit) no bele tama kleur iha hare nia tahan.	1:750 ho bee	Dala 2, to'o loron 7 molok koleita

Tuir mai ne'e letra mean ne'e mak rekomendasau no kor kinur mak aplikasaun atual husi agrikulto modelo..

0	Sowing Seed 48 kg (Nakroma)
15	soil preparation
16	
17	Pestisida ba viverus
18	25kg NPK for Basal fertilizer because of rain they apply half
19	Transplanting 30*15
20	25kg NPK for Basal fertilizer
32	
33	Third training Weeding
34	Distribute Urea 50 kg
35	
36	Urea 30kg+NPK 25kg as top dress fertilizer + Hormonic
37	
38	
39	
40	Pestisida ba borboletas
41	
47	
48	
49	Urea 20kg+NPK 25kg as top dress fertilizer + Hormonic
50	GM Aas62cm Kain18, 285/M-2
54	
55	pes control
56	pull out the grass in the rice field
57	
58	rice growing well and rice many tillers
59	

60	
61	pull out the grass in the rice field
62	
63	
64	pull out the grass in the rice field
65	
66	
67	
68	Measure the area cultivation PAD system 0.804 ha
69	
70	
71	
72	spray greentonik,3cawa+ Harmonik 3cawa,16ltr water *4
73	Spray Dharmabasa 1cawa,16ltr water *4
74	Use the machine, cut the grass in the fields
75	
76	water control
77	
78	spray pestisida basa 3 cawa 16ltr water *4 pestisida ba Nago.
79	
80	
81	GM A:119 O:304 F19% pest control
82	
83	
84	spray bassa 1cawa 16ltr water *5
85	Estimation 50% Funan
86	

87	
88	pest control
89	remove the water in the rice field
90	Fourth Training seed maintenance with area 245 m2. total: 13 LF.
91	
92	
93	
94	

95	spray bassa 1 cawa 16ltr water * 4
96	
101	
102	preparation the harvest
110	
111	
112	
113	harvest 20 hills