## Granular insecticides for controlling brown planthopper (BPH) and green leafhopper (GLH)

S. Uthamasamv and S. Suresh. Tamil Nadu Rice Research Institute, Aduthurai 612 101, India

BPH Nilaparvata lugens (Stål) and GLH Nephotettix virescens (Dist.) cause heavy losses in Jun-Sep in Thanjavur District. In 1984, we compared four granular insecticides with carbofuran for

BPH and GLH control. Treatments (see table) were arranged in a randomized complete block design with 4 replications in 30- m<sup>2</sup> plots planted with ADT31. Insecticides were broadcast in 5.0 cm standing water 10 and 40 d after transplanting (DT) and impounded for 48 h. BPH and GLH adults and nymphs were counted in 10 randomly selected hills/plot at 20, 35, and 50 DT.

Insecticide-treated plots had lower insect populations than the untreated

check. Carbofuran 3 G at 1.0 kg ai/ha effectively reduced BPH population. Ethoprop 10G effectively reduced GLH on 20 and 35 DT, and on 50 DT bromophos ethyl plots had fewest GLH. Carbofuran-treated plots yielded 4.8 t/ha compared with 3.2 t/ha for the untreated check. Increase in yields in Benfuracarb- and carbofuran- treated plots may be due to phytotonic effect.

Mean incidence of brown planthopper and green leafhop	per, and grain yield after application of granular insecticides. <sup>a</sup>
---	---

Treatment For		Dose	BPH (no./hill)			GLH (no./hill)			Grain
	Formulation	(kg ai/ha)	20 DAT	35 DAT	50 DAT	20 DAT	35 DAT	50 DAT	yield (t/ha)
Benfuracarb	3 G	1.5	0.66 ab	5.66 ab	22.66 ab	4.33 ab	8.33 ab	8.66 ab	4.1 b
Bromophos ethyl	5 G	1.5	1.66 b	11.33 b	18.00 ab	3.66 ab	11.33 ab	6.00 a	2.9 c
Ethoprop	10 G	1.5	2.00 b	5.66 ab	27.00 b	3.00 a	7.66 a	8.66 ab	3.2 c
Quinalphos	3 G	1.5	1.00 ab	7.33 b	34.00 b	3.33 ab	12.33 b	10.00 b	2.8 c
Carbofuran	3 G	1.0	0.33 a	4.33 a	14.00 a	3.33 ab	8.00 ab	6.33 ab	4.8 a
(standard check)									
Untreated control	-	-	3.00 c	12.00 b	57.33 c	11.00 c	17.66 c	20.00 c	3.2 c

<sup>a</sup>Means followed by a common letter in a column are not significantly different. DAT = days after treatment.

# Beauveria bassiana for controlling brown planthopper (BPH) and green leafhopper (GLH)

Li Hongke, Institute of Plant Protection, Hunan Academy of Agricultural Sciences, Changsha, China

We studied the host range of B. bassiana on rice insects. The fungus was isolated from 17 insect species of 6 orders, and occurred most frequently on BPH and GLH

We evaluated B. bassiana for controlling BPH and GLH in the field. Four fungus isolates were tested in 40- $\times$  40-  $\times$  100-cm cages covering 4 hills of rice. GLH were placed in the cages and

## treated with dusts containing $11 \times 10^8$ B. bassiana conidia/g (see table). In a similar experiment, BPH mortality was

### Influence of nitrogen fertilizer level and timing on stem borer (SB) incidence

M.S. Purohit, P.M. Bhatt, A.H. Shah, and S. Raman, National Agricultural Research Project (NARP), Gujarat Agricultural University, Navsari 396450, India

We evaluated the influence on SB incidence of four N sources at three 60-90% 15 d after treatment. GLH was more susceptible to B. bassiana than BPH.

application levels and two timings at NARP in summer 1985.

IR22 seedlings were transplanted in 7.2-m<sup>2</sup> plots in a split-plot design with 3 replications. No insecticides were applied. Percent deadhearts and total tillers in 30 hills/plot were recorded 50 d after transplanting.

SB damage was significantly lower when N was applied as ammonium sulfate (see table).

### Influence of N fertilizer source, level, and timing on SB damage,<sup>a</sup> Navsari, India, 1985.

	SB deadhearts (%)						Av
N source	100 kg N/ha		80 kg	N/ha	60 kg N/ha		(%)
	T1	T2	T1	T2	T1	T2	
Ammonium sulfate	11	12	10	18	17	21	15
Urea	13	21	30	24	27	15	22
Neem cake-coated urea	16	15	21	21	22	16	19
Urea supergranules	30	11	14	12	20	14	17
Mean	17.50	14.92	19.08	18.90	21.74	16.97	
CD for N source	3.3						
CD for level and time	ns						
CD for interaction	10.1						

 $\overline{a}$  T1 = basal application, T2 = 50% basal + 50% 20 d after transplanting.

### GLH and BPH mortality after B. bassiana infection.

	Mortality (%)					
Isolate origin	7d after treatment	10 d after treatment				
GLH	78	96				
BPH (1)	67	92				
BPH (2)	65	91				
C. suppressalis	60	91				
Control	0	8				