

Department of Agriculture BUREAU OF PLANT INDUSTRY Crop Pest Management Division

692 San Andres Street, Malate, Manila, Philippines



Email Address: <u>cpmd@buplant.da.gov.ph</u> Tel. No.: (02) 8525-7909, (02) 8525-2987 | Website: **buplant.da.gov.ph**

PEST SURVEY DATA OF CORDILLERA ADMINISTRATIVE REGION (CAR) April 2023

Monitoring date: April 12-15, 2023

Provinces surveyed: Kalinga.

Number of Monitoring fields: 29 monitoring fields (11 at fallow period, 3 just harvested, 1 at land preparation, and 14 planted with rice)

Rice crop developmental stage: Panicle initiation to maturity stage. **Data collector/s:** Rosana Vicente.

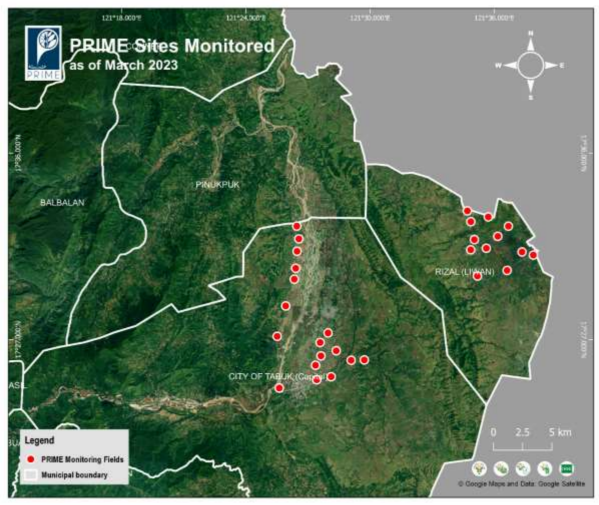


Figure 1. PRIME monitoring fields in Cordillera Administrative Region as of March 2023.

April 2023		min	max	Pest	t incidence (%)			41 1	-5 >5
A. FOLIAR DISEASES									
Bacterial leaf blight	14	0.00	0.00						100%
Bacterial leaf streak	14	0.00	0.00						100%
Brown spot	14	0.00	2.09		35%	2	9%		36%
Leaf blast	14	0.00	0.00						100%
Red stripe	14	0.00	0.00						100%
B. DISEASE OR PEST INJUR	Y ON TILLER	5							
Deadheart	14	0.00	0.71						93%7%
Sheath blight	14	0.00	0.00						100%
C. DISEASE OR PEST INJUR	Y ON PANICL	ES							
Neck blast	9	0.00	0.00						100%
Whitehead	9	0.00	1.48				9 11	78%	22%
D. SYSTEMIC DISEASE OR P	EST INJURY								
Bugburn	14	0.00	0.00						100%
Hopperburn	14	0.00	0.00						100%
Tungro	14	0.00	0.00						100%
E. INSECT COUNT									
Brown planthopper	14	0.00	0.00						100%
Green leafhopper	14	0.00	0.20						93%7%
Rice black bug	14	0.00	0.00						100%
Rice bug	14	0.00	1.00						93% 7%
Rice grain bug	14	0.00	0.00						100%
F. RAT INJURY	14	0.00	0.00						100%
G. WEED COVER	14	0.00	10.00			6	64%		29% 7%

Figure 2. Incidence of pest injuries, counts of insect pests, and weed cover in Kalinga on April 2023. Horizontal bar shows the proportion of fields in each range of pest injury incidence, insect count or weed cover.