

Department of Agriculture BUREAU OF PLANT INDUSTRY

692 San Andres Street, Malate, Manila, Philippines Email Address: cpmd@buplant.da.gov.ph Tel. No.: (02) 8525-7909, (02) 8525-2987



PEST SURVEY DATA OF CORDILLERA ADMINISTRATIVE REGION (CAR) July 2024

Monitoring date: July 4-11, 2024 **Provinces surveyed:** Kalinga.

Number of Monitoring fields: 24 monitoring fields (8 at fallow period, 9 at land

preparation, and 7 planted with rice)

Rice crop developmental stage: Seedling to maturity stage. **Data collector/s:** Rosana Vicente, and Nathaniel Narcisa.



Department of Agriculture BUREAU OF PLANT INDUSTRY

692 San Andres Street, Malate, Manila, Philippines Email Address: cpmd@buplant.da.gov.ph Tel. No.: (02) 8525-7909, (02) 8525-2987



PRIME

CAR | Kalinga - All Municipalities

CAR Kalinga - All Municipalities									دگ	Pest R and N	risk Ider Vanoge	ntifaato ement
July 2024	n	min	max		Pest i	ncidence (%)	0	<1	1	-5	>5
A. FOLIAR DISEASES												
Bacterial leaf blight	7	0.00	2.80							86	%	14%
Bacterial leaf streak	7	0.00	0.00								1	100%
Brown spot	7	0.00	0.00								1	100%
Leaf blast	7	0.00	0.50							86	%	14%
Red stripe	7	0.00	0.00								1	100%
B. DISEASE OR PEST INJUR	Y ON TILLER	s										
Deadheart	7	0.00	0.00								1	100%
Sheath blight	7	0.00	0.00								1	100%
C. DISEASE OR PEST INJURY	Y ON PANICL	ES										
Neck blast	1	0.00	0.00								1	100%
Whitehead	1	2.48	2.48								1	100%
D. SYSTEMIC DISEASE OR P	EST INJURY											
Bugburn	7	0.00	0.00								1	100%
Hopperburn	7	0.00	0.00								1	100%
Tungro	7	0.00	0.00								1	100%
E. INSECT COUNT												
Brown planthopper	7	0.00	0.00								1	100%
Green leafhopper	7	0.00	0.00								1	100%
Rice black bug	7	0.00	0.40							86	%	14%
Rice bug	7	0.00	1.00							86	%	14%
Rice grain bug	7	0.00	0.00								1	100%
F. RAT INJURY	7	0.00	0.00								1	100%
G. WEED COVER	7	0.00	1.67							86	%	14%
				10	20	30 40	50	60	70	80	90	100

Figure 1. Incidence of pest injuries, counts of insect pests, and weed cover in Kalinga on July 2024. Horizontal bar shows the proportion of fields in each range of pest injury incidence, insect count or weed cover.

EFFECTIVITY DATE: AUGUST 15, 2023 FORM NO: BPI-QMS-KMT-F1 REVISION NO.: 5

