

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 REGION I (ILOCOS REGION)

July 2024

Monitoring date: July 10-11, 2024 **Provinces surveyed:** Pangasinan.

Number of Monitoring fields: 20 monitoring fields (6 at fallow period, 2 just harvested,

2 at land preparation, 1 planted with other crops, and 9 planted with rice).

Rice crop developmental stage: Seedling to maturity stage.

Data collector/s: Oliver Jasmin, and Grace Gotgotao.

Table 1. List of monitoring fields with \geq 5.00% average incidences on weed cover in Ilocos Region on July 2024.

Field Code	Growth stage	Pest	Incidence (%)
010043	Tillering	Weeds	15.00



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

Region | | Pangasinan - All Municipalities

region i Fangasınan - Att Municip	Janties									رك	Pest and	Risk Ider Manage	ntification ement
July 2024	n	min	max		Pest i	ncide	nce (%)) <	1	1-5	>5
A. FOLIAR DISEASES													
Bacterial leaf blight	9	0.00	0.00									1	00%
Bacterial leaf streak	9	0.00	0.00									1	00%
Brown spot	9	0.00	0.53									89%	11%
Leaf blast	9	0.00	0.00									1	00%
Red stripe	9	0.00	0.00									1	00%
B. DISEASE OR PEST INJURY	ON TILLER	rs.											
Deadheart	9	0.00	0.00									1	00%
Sheath blight	9	0.00	0.00									1	00%
C. DISEASE OR PEST INJURY	ON PANICI	ES											
Neck blast	1	0.00	0.00									1	00%
Whitehead	1	0.00	0.00									1	00%
D. SYSTEMIC DISEASE OR PE	ST INJURY												
Bugburn	9	0.00	0.00									1	00%
Hopperburn	9	0.00	0.00									1	00%
Tungro	9	0.00	0.00									1	00%
E. INSECT COUNT													
Brown planthopper	9	0.00	0.00									1	00%
Green leafhopper	9	0.00	0.00									1	00%
Rice black bug	9	0.00	0.00									1	00%
Rice bug	9	0.00	0.00									1	00%
Rice grain bug	9	0.00	0.00									1	00%
F. RAT INJURY	9	0.00	0.00									1	00%
G. WEED COVER	9	0.00	15.00								1	89%	11%
				10	20	30	40	50	60	70	80	90	100

Figure 1. Incidence of pest injuries, counts of insect pests, and weed cover in Pangasinan 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



