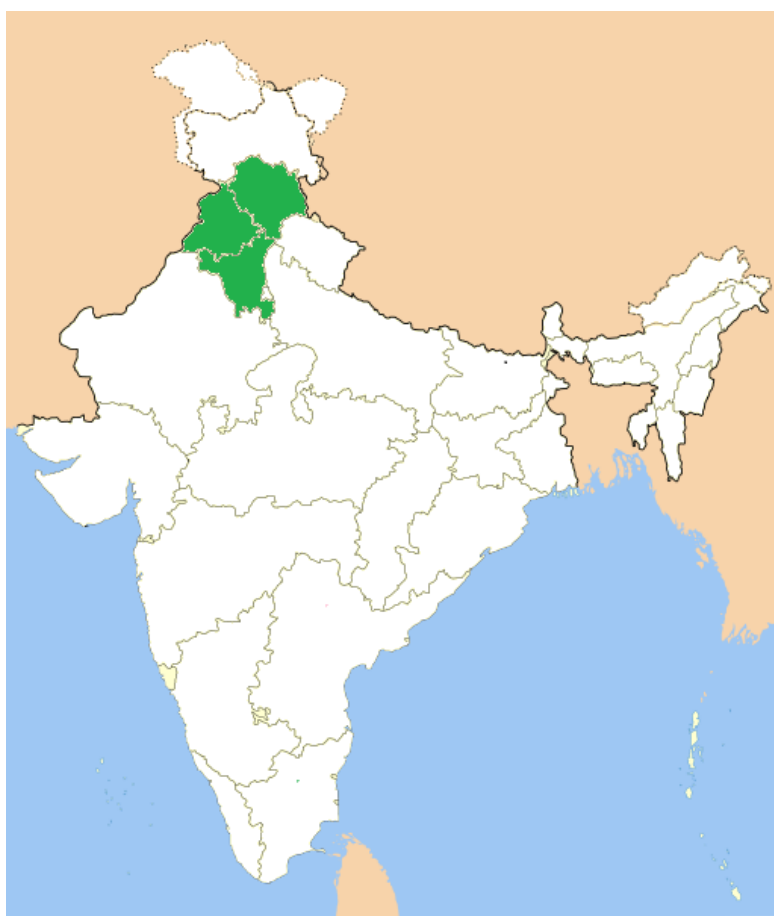


# PEST SURVEY REPORTS

**16-31 September 2020**



**All India Coordinated Rice Improvement  
Project Entomology  
ICAR-IIRR, Hyderabad**

■ Reporting state

## PEST SURVEY REPORTS

---

**16-31 September 2020**

### **Haryana**

**Reporting AICRP Centre:** Kaul

**Area covered:** Village: Rasina, Sangroli District: Kaithal Village: Kachhwa, Sambhi District: Karnal

**Varieties grown:** CSR 30, PB 1121, PB 1718, PR 127, PR 114 and Sawa 127.

**Crop Stage:** Reproductive stage

**Pest Status:** Low incidence of yellow stem borer (0.5-1.5 per cent dead hearts), low incidence of white backed plant hopper (2-8 hoppers per hill), moderate incidence of leaf folder (2-6 per cent infested leaves), and moderate incidence of brown plant hopper (2-18 hoppers per hill).

**Other observations:** Nil.

### **Himachal Pradesh**

**Reporting AICRP Centre:** Malan

**Area covered:** Dhogi area of Panchayat Datwar of Sandhol in Himachal Pradesh.

**Varieties grown:** Parmal, local, and Sarju-52.

**Crop Stage:** Reproductive stage

**Pest Status:** Moderate incidence of yellow stem borer and leaf folder.

**Other observations:** Rice blast disease was noticed in a few fields.

## Punjab

**Reporting AICRP Centre:** Ludhiana

**Area covered:** Jodana, Akbarpur Channa (Ludhiana), Dhadogal, Amargarh, Maanwala, Mullowal, ranike, Sekhan, (Sangrur), Buri, Fathegarh, and Sehna (Barnala).

**Varieties grown:** Pusa 44, and Peeli Pusa.

**Crop Stage:** 100 DAT

**Pest Status:** 0-2 per cent pink stem borer incidence was observed in all the places visited except at two fields in village Dhadogal (Sangrur) where it was 0-4.76 per cent and village Maanwala (Sangrur) where it was 0-2.5 per cent on Peeli Pusa.

**Other observations:** Nil