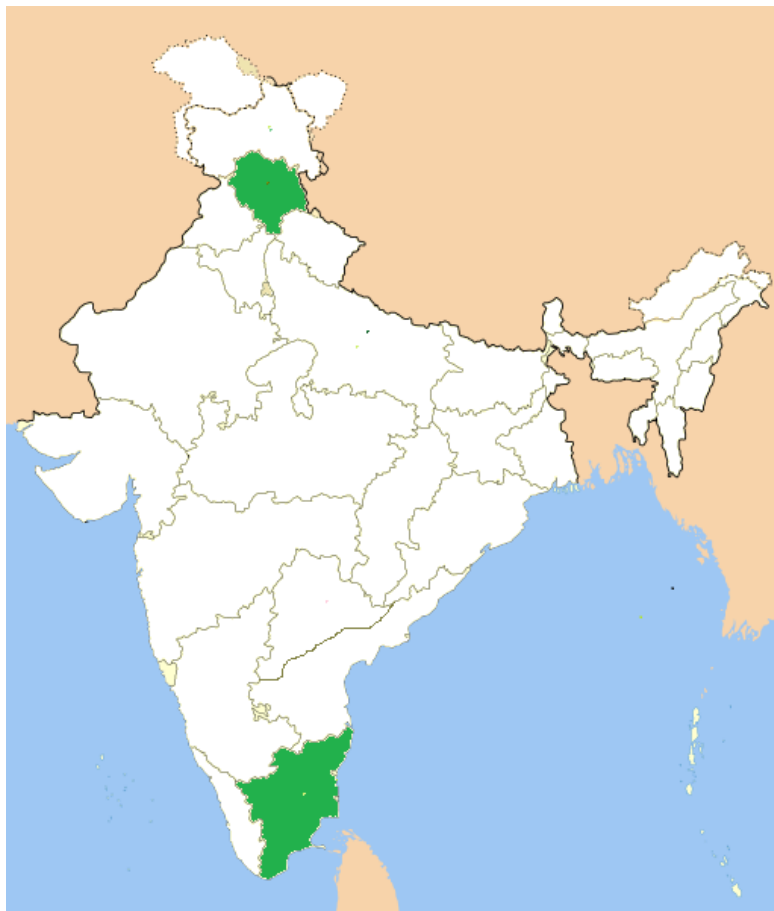


PEST SURVEY REPORTS

16-30 June 2017



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

■ Reporting state

PEST SURVEY REPORTS

16-30 June 2017

Himachal Pradesh

Reporting AICRP Centre: Malan

Area covered: Oddur in Panchrukhi Block, Mathrehad, Mased, Meserna, Punnar, Dehan and Chimbalhaar in Bhawarna Block of Kangra District .

Place	Altitude (m)	GPS Coordinates
Oddur	1142	N 32 ⁰ 4' 29" E 76 ⁰ 33' 54"
Mathrehad	1198	N 32 ⁰ 4' 53" E 76 ⁰ 34' 32"
Mased	1229	N 32 ⁰ 7' 45" E 76 ⁰ 27' 51"
Meserna	1029	N 32 ⁰ 3' 40" E 76 ⁰ 30' 43"

Varieties grown: Hybrid Raja, HPR 2612, HPR 2143, Local Parmal, Raftar (Hybrid), LG-9402 Hybrid.

Crop Stage: Nursery 25-30 days old

Pest Status: Low incidence of hispa, black beetles, root knot and white tip nematodes.

Other observations: Nutrient deficiency was seen in different areas. People were using very high seed rate and nurseries were also found deficient in nitrogen content. Leaf blast symptoms were observed in Chimbalhaar village of Bhawarna Block. Rotting in the collar region of the seedlings was observed in nurseries in some places.

Tamil Nadu

Reporting AICRP Centre: TNAU, Coimbatore.

Area covered: Coimbatore district, Thondamuthur block, Poosaripalayam.

Varieties grown: CO 50

Crop Stage: Panicle development stage

Pest Status: Low to moderate damage by leaf mite. (On average 18.5 per cent plants with mite damage symptom based on ten observations, mean leaf mite population 2.3/sq.cm)

Other observations: Drought like situation.