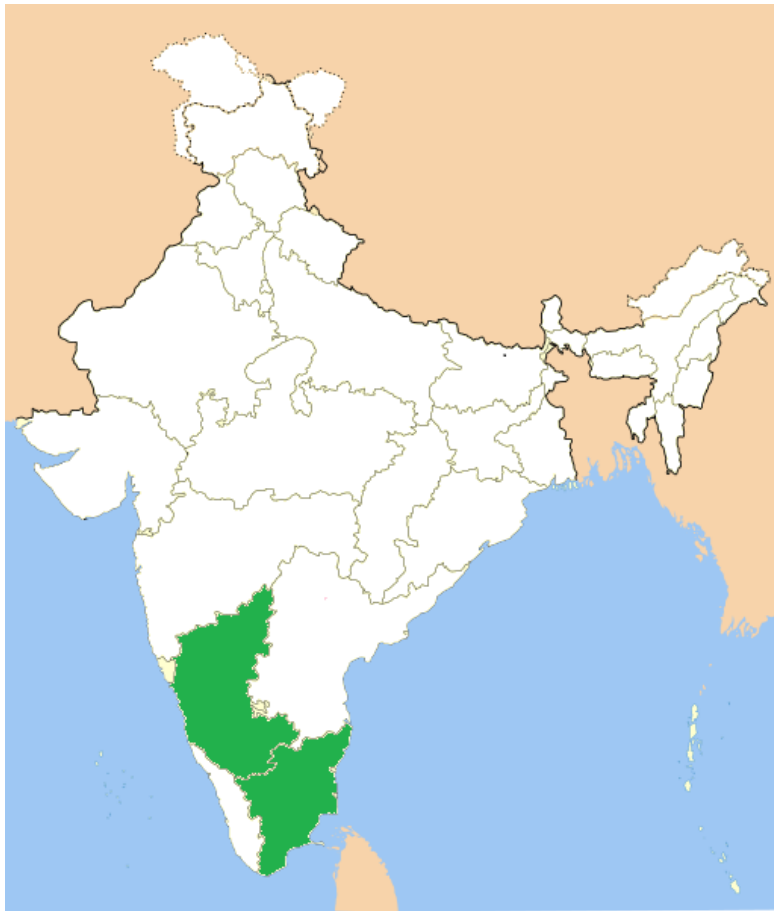


# PEST SURVEY REPORTS

**1-15 December 2019**



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

■ Reporting state

# PEST SURVEY REPORTS

1-15 December

Karnataka

Reporting AICRP Centre: Mandya

District / Taluq/ Date of visit	Village Name / Hobli	Variety / Hybrid	Crop Stage	Pest / Disease Incidence
Mysore T. Narasipura Tq (03.12.2019)	Muguru & Aadibettahalli (Muguru hobli)	Vikram	Harvestin g stage	BPH – 75-80% Chaffy ear heads & sooty mould
Mandya Madduru Tq. (10.12.2019)	Malagaaranahali Yattagadahalli (Maduru hobli) Mottahalli (Kottatti hobli)	MRH-8666	Grain filling	Grain chaffiness – 60% BPH – 40% Leaf folder – 5% Sheath blight – 80- 90% False smut – 20%



**Hopper burn due to BPH infestation at Muguru & Aadibettahalli, Muguru Hobli, T. Narasipura Tq, Mysore Dist**

## Pondicherry

**Reporting AICRP Centre:** Karaikal

Specific site, District, Mandal and Village	Karukkankudy, valathamangalam, sethur, Ambagarathur, Mathur, thenankudy, pettai, vizhithiyur, kurumbagaram, nallathur
Variety grown	CO 50, CO52, ADT 38, ADT 46, ADT37, BPT 5204, CR 1009, IR 20, ADT 45. White ponni
Major pest(s) noticed	Gall midge
Severity of damage (slight, moderate, severe)	Severe in BPT 5204 and white ponni.
Age of crop in severely damaged field(s) (in DAT/DAS)	60 -75 DAT