

Table No.	<b>List of Tables</b>	Page No
1	Details on the high yielding and traditional rice varieties used in this study.	44
2	Detached leaf assay for the reaction to <i>Pyricularia oryzae</i> spore drops.	69
3	Summary analysis of lesion production in response to <i>Pyricularia oryzae</i> spore drops on detached leaves of rice varieties released for commercial cultivation in different ecosystem.	73
4	Reaction of rice varieties released for commercial cultivation in different ecosystem to leaf blast pathogen <i>Pyricularia oryzae</i> .	77
5	Summary analysis of reaction of rice varieties released for commercial cultivation in different ecosystem to leaf blast (Bl) pathogen <i>Pyricularia oryzae</i> .	82
6	Reaction of rice varieties released for commercial cultivation in different ecosystem to sheath blight pathogen <i>Rhizoctonia solani</i> .	84
7	Summary analysis of reaction of rice varieties released for commercial cultivation in different ecosystem to sheath blight (ShBl) pathogen <i>Rhizoctonia solani</i> .	89
8	Reaction of rice varieties released for commercial cultivation in different ecosystem to bacterial leaf blight (BLB) pathogen <i>Xanthomonas oryza</i> pv <i>oryzae</i> .	92
9	Summary analysis of reaction of rice varieties released for commercial cultivation in different ecosystem to bacterial leaf blight pathogen <i>Xanthomonas oryza</i> pv <i>oryzae</i> .	97
10	Reaction of rice varieties released for commercial cultivation in different ecosystem to rice tungro virus (RTV) pathogen.	101

Table No.	<b>List of Tables</b>	Page No
11	Summary analysis of reaction of rice varieties released for commercial cultivation in different ecosystem to rice tungro virus pathogen.	106
12	Morphological traits and grain yield performance of rice varieties in kharif season	111
13	Morphological traits and grain yield performance of rice varieties in rabi season	119
14	Morphological traits and grain yield performance of rice varieties over kharif and rabi seasons	127
15	Change between old (claimed at release of a variety) and current reaction of rice variety to pathogens in repeat replicated tests in terms of disease scores from resistance (R) to susceptibility (S).	150
16	Change between old (claimed at release of a variety) and current reaction of rice variety to pathogens in repeat replicated tests in terms of disease scores from moderate resistance (MR) to susceptibility (S).	151
17	Comparison of paired mean grain yields in field estimation of 100 varieties in kharif and rabi seasons with model derived yields for difference rice ecosystems.	154
18	Details on ISSR primers selected, total, mean and maximum number of bands produced in 90 rice varieties and the resolving power of the primer.	160