















Excellent field blackleg resistance has been identified in winter B. napus and B. rapa germplasm Several B. oleracea accessions have been identified as resistant to several L. maculans isolates in the differential testing One B. napus accession with excellent blackleg resistance has been identified for further development. High levels of blackleg resistance to field isolates were identified in several wild Brassicaceae species Single spore isolate phenotyping of promising field-tested winter B. napus and B. rapa accessions will be continued in 2013 -2014. CERCE CONTRIBUTION DEPARTMENT OF PRIMARM DISTRICT.



