



Molecular study of wheat for Lr26 gene

By Ali, Liaqat / Ullah, Inam

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Marker Assisted selection for rust resistant gene Lr26 in wheat | leaf rust is a wheat disease and the wheat varieties which having leaf rust genes are resistant to it. Lr26 is also a leaf rust resistant gene found in various wheat varieties, having size of 1000 bps. The wheat varieties studied in this research was collected from various locations of Pakistan and observed that those varieties among the collected having Lr26 gene were not only resistant to the disease but also high in yield production and good in other morphological characters. | Format: Paperback | Language/Sprache: english | 64 pp.



[READ ONLINE](#)
[3.36 MB]



Reviews

Absolutely among the finest pdf I have got possibly read. I am quite late in start reading this one, but better then never. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Prof. Lois Cormier II

Complete guideline! Its such a excellent read. This really is for all who statte there had not been a worth studying. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Timothy Lynch