

Character association in ratoon crop of rice (*Oryza sativa* L.)

Ambili S. Nair, C.A. Rosamma

Abstract

The present investigation was carried out with 24 rice genotypes, which exhibited ratoon performance. Observations recorded on various characters were subjected to correlation and path analysis. The characters viz. number of productive tillers plant⁻¹, straw yield, total number of tillers during flowering, and LAI (flowering) were found to be the major contributing characters towards ratoon yield.

Full Text: [PDF](#)

Reading Tools

Character associa...

Nair, Rosamma

[Review policy](#)
[About the author](#)
[How to cite item](#)
[Indexing metadata](#)
[Print version](#)
[Look up terms](#)
[Notify colleague*](#)
[Email the author*](#)

RELATED ITEMS
[Author's work](#)
[Related studies](#)
[Government policy](#)
[Book searches](#)
[Relevant portals](#)
[Databases](#)
[Online forums](#)
[Data sets](#)
[Pay-per-view](#)
[Media reports](#)
[Web search](#)

SEARCH JOURNAL

 ▾

CLOSE

* Requires [registration](#)