

Retraction Note: Development of Biorational Management Package of Root Knot Nematode Disease of Country Bean

Iqbal Faruk^{1,*}

¹Principal Scientific Officer, Plant Pathology Division, Agricultural Research Institute, Joydebpur, Bangladesh.

Corresponding author

Iqbal Faruk, Principal Scientific Officer, Plant Pathology Division, Agricultural Research Institute, Joydebpur, Bangladesh.

Received: Nov 16, 2021

Accepted: Feb 12, 2022

Published: Feb 17, 2022

Retracted: Nov 10, 2022

Editor: Abubaker Haroun Mohamed Adam, Department of Crop Science (Agronomy), College of Agriculture, Bahri University- Alkadaru- Khartoum -Sudan

DOI: 10.14302/issn.2639-3166.jar-25-5841

Reason for Retraction:

This notice is issued by the Editor-in-Chief on behalf of the Journal of Agronomy Research (Open Access Pub).

Citation of retracted article:

Iqbal Faruk (2022). Development of Biorational Management Package of Root Knot Nematode Disease of Country Bean. Journal of Agronomy Research 4(3):28–38. DOI: 10.14302/issn.2639-3166.jar-21-4019. Published: 17 February 2022. (Received: 16 Nov 2021; Accepted: 12 Feb 2022.)

Reason for retraction:

Following an editorial investigation, we confirmed

redundant (duplicate) publication. A substantially similar article by the same author was previously published in the International Journal of Life Science Research Updates: Development of biorational management package of root knot nematode disease of country bean, 2022; 1(1):001–010, DOI: 10.53430/ijlsru.2022.1.1.0021. The earlier publication constitutes the version of record. The later JAR publication did not disclose prior publication or meet the criteria for acceptable secondary publication.

Process:

The investigation followed COPE guidance for handling redundant publication. The corresponding author and the editor of the other journal were notified and given the opportunity to respond prior to this decision. The Editor-in-Chief determined that retraction is required to correct the scholarly record.

Record status:

The retracted article remains available to maintain the scholarly record and is clearly marked **RETRACTED** on the HTML and PDF. This notice links to the article, and the article links to this notice. The article's open-license terms remain unchanged.

Approvals:

Approved by the Editor-in-Chief of *Journal of Agronomy Research.*

Date of retraction: 10 November 2022.