ISSN: 2320-5407



# International Journal of Advanced Research

### Publisher's Name: Jana Publication and Research LLP

www.journalijar.com

#### REVIEWER'S REPORT

Manuscript No.: IJAR-50486 Date: 28/2/2025

#### Title:

ASSESSMENT OF MINERAL SOURCES AND NUTRITIONAL STATUS OF THE IPHIGENIA STELLATA BLATT. SEEDS, CORMS AND CAPSULES WALLS

Recommendation:	Rating	Excel.	Good	Fair	Poor
Accept as it is	Originality		Good		
	Techn. Quality		Good		
Accept after major revision	Clarity		Good		
	Significance		Good		

Reviewer Name:Dr.Sumathi Date: 28/2/2025

#### Reviewer's Comment for Publication.

(To be published with the manuscript in the journal)

The reviewer is requested to provide a brief comment (3-4 lines) highlighting the significance, strengths, or key insights of the manuscript. This comment will be Displayed in the journal publication alongside with the reviewers name.

A mineral source assessment or mineral resources assessment evaluates the quantity, quality, and location of potential mineral resources. MRAs are used to inform decisions about resource management, trade, and investment.

### Detailed Reviewer's Report

- 1. Nutritional status refers to an individuals over all health and well being as influences by their intake and utilization of nutrients.
- 2. Iphigenia stellata blatt refers to a specific plant species called the star grass lily, where Iphigenia is the genus name and stellata means star like in latin describing the flower appearance while blatt indicates the botanist who classified the species blatter.

ISSN: 2320-5407

# International Journal of Advanced Research

Publisher's Name: Jana Publication and Research LLP

www.journalijar.com

#### REVIEWER'S REPORT

- 3. A corm is a swollen underground plant stem that stores nutrients and helps plants survive harsh conditions. Corms are sometimes called bulbo-tubers or solid bulbs.
- 4. Nutrients are essential chemical compounds found in food that the body requires for proper functioning and health. They provide energy, build and repair tissues, and regulate various bodily processes.
- 5. This research findings are value and significant research. Informations are given veryless.
- 6. Pictures and tables are good. Can be given graphs for results.
- 7. Flow charts of review points can be added.
- 8. Results and discussion parts should be separated.
- 9. Summary parts must be included.
- 10. References are very less it should be in alphabetical order.
- 11. Allignments must be needed.
- 12. After that this findings are value to publish in your journal.