

Package ‘PSRlCalc’

May 7, 2026

Type Package

Title Plant Stress Response Index Calculator

Version 1.0.0

Description Calculate Plant Stress Response Index (PSRI) from time-series germination data with optional radicle vigor integration. Built on the methodological foundation of the Osmotic Stress Response Index (OSRI) framework developed by Walne et al. (2020) <[doi:10.1002/agg2.20087](https://doi.org/10.1002/agg2.20087)>. Provides clean, direct PSRI calculations suitable for agricultural research and statistical analysis. Note: This package implements methodology currently under peer review. Please contact the author before publication using this approach.

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.3.3

Depends R (>= 4.0.0)

NeedsCompilation no

Author Richard Feiss [aut, cre],
University of Minnesota [cph]

Maintainer Richard Feiss <feiss026@umn.edu>

Repository CRAN

Date/Publication 2025-11-13 19:00:18 UTC

Contents

calculate_psri	2
PSRlCalc	3
Index	4

calculate_psri *Calculate Plant Stress Response Index (PSRI)*

Description

This function calculates the Plant Stress Response Index from time-series germination data with optional radicle vigor integration.

Usage

```
calculate_psri(  
  germination_counts,  
  time_points = c(3, 5, 7),  
  total_seeds,  
  species,  
  radicle_summary = NULL,  
  diseased_counts = NULL  
)
```

Arguments

germination_counts	Numeric vector of cumulative germination counts at each time point (length 3 for days 3, 5, 7)
time_points	Numeric vector of time points in days (default: c(3, 5, 7))
total_seeds	Integer, total number of seeds in the replicate
species	Character string, species name for identification
radicle_summary	Optional list containing radicle data
diseased_counts	Optional numeric vector of diseased seed counts

Value

A list containing PSRI components and metrics

References

Walne, C.H., Gaudin, A., Henry, W.B., and Reddy, K.R. (2020). In vitro seed germination response of corn hybrids to osmotic stress conditions. *Agrosystems, Geosciences & Environment*, 3(1), e20087. doi:10.1002/agg2.20087

Examples

```
result <- calculate_psri(  
  germination_counts = c(5, 8, 10),  
  time_points = c(3, 5, 7),  
  total_seeds = 15,  
  species = 'corn'  
)  
print(result$PSRI)
```

PSRISCalc

PSRISCalc: Plant Stress Response Index Calculator

Description

Calculate Plant Stress Response Index (PSRI) from germination data

Details

The package provides clean, direct PSRI calculation methodology

Author(s)

Maintainer: Richard Feiss <feiss026@umn.edu>

Other contributors:

- University of Minnesota [copyright holder]

Index

`calculate_psri`, [2](#)

`PSRISCalc`, [3](#)

`PSRISCalc-package (PSRISCalc)`, [3](#)