

Modeling of Isothermal Sorption and Shelf Life Estimation of Beluntas Leaves (Pluchea indica L.) through the Critical Moisture Content Approach

| | |
|---------------------|---|
| Title | Modeling of Isothermal Sorption and Shelf Life Estimation of Beluntas Leaves (Pluchea indica L.) through the Critical Moisture Content Approach |
| Abstract | |
| Authors | K Maskuri, K Syska, AD Nurhayati, R Ropiudin |
| Journal Name | The 3rd International Undergraduate Conference on Agriculture & Life Sciences, 2023 |
| Publish Year | 2023 |
| Citation | (not set) |
| Url | <a (pluchea="" and="" approach"="" beluntas="" content="" critical="" estimation="" href="https://scholar.google.com/scholar?q=+intitle:" indica="" isothermal="" l.)="" leaves="" life="" modeling="" moisture="" of="" shelf="" sorption="" the="" through="">https://scholar.google.com/scholar?q=+intitle:"Modeling of Isothermal Sorption and Shelf Life Estimation of Beluntas Leaves (Pluchea indica L.) through the Critical Moisture Content Approach" |
| Author | ROPIUDIN, S.TP, M.Si |