

AUTHENTICATION OF THREE WAX APPLES CULTIVARS (SYZYGIUM SAMARANGENSE (BLUME) MERR. & L.M. PERRY) BASED ON MORPHOLOGICAL CHARACTER AND FRUIT METABOLITE PROFILE

| | |
|---------------------|--|
| Title | AUTHENTICATION OF THREE WAX APPLES CULTIVARS (SYZYGIUM SAMARANGENSE (BLUME) MERR. & L.M. PERRY) BASED ON MORPHOLOGICAL CHARACTER AND FRUIT METABOLITE PROFILE |
| Abstract | |
| Authors | Rachmah, A Nur, A Febriana, N Kusumarini, E Oktaviani, AS Mukaromah |
| Journal Name | Floribunda 7 (2), 64-74, 2023 |
| Publish Year | 2023 |
| Citation | 5 |
| Url | <a &="" (blume)="" (syzygium="" and="" apples="" authentication="" based="" character="" cultivars="" fruit="" href="https://scholar.google.com/scholar?q=+intitle:" l.m.="" merr.="" metabolite="" morphological="" of="" on="" perry)="" profile"="" samarangense="" three="" wax="">https://scholar.google.com/scholar?q=+intitle:"AUTHENTICATION OF THREE WAX APPLES CULTIVARS (SYZYGIUM SAMARANGENSE (BLUME) MERR. & L.M. PERRY) BASED ON MORPHOLOGICAL CHARACTER AND FRUIT METABOLITE PROFILE" |
| Author | EKA OKTAVIANI, S.Si, M.Biotech |