

TAJUK DISERTASI BACELOR SESI 2022/2023
JABATAN SAINS TANAMAN

| | |
|-----|---|
| 1. | Effects of different propagation medium on the germination rate of Korean mint (<i>Agastache rugosa</i>) |
| 2. | Effects of different EC levels on growth performance in hydroponically-grown Korean mint (<i>Agastache rugosa</i>) |
| 3. | Comparative Regeneration of Black ginger Artificial Seeds using in vitro and in vivo Methods |
| 4. | The development of seed quality in “Tenggek Burung” <i>Melicope lunu ankenda</i> (A medicinal plant species). |
| 5. | The development of seed quality in “Tenggek Burung” <i>Melicope lunu ankenda</i> (A medicinal plant species). |
| 6. | Establishment of cryopreservation protocol for storage of in-vitro shoot tips of black ginger (<i>Kaempheria paviflora</i>) |
| 7. | Growth and yield performance of Bukit naga variety of sweet potato as affected by different source of planting materials |
| 8. | Effects of harvest frequency on growth and biomass yield of bismillah (<i>Vernonia amygdalina</i>) |
| 9. | Growth and yield of sweet corn as affected by application of different sources of Biochar and organic fertilizer |
| 10. | Effects of intercropping system of vegetable sweet potato and okra on mineral soil. |
| 11. | Effects of different growing media on shoot and root growth of Kadok (<i>Piper sarmentosum</i>). |
| 12. | Flowering biology of selected Hoya sp. from Peninsular Malaysia |
| 13. | Secondary Metabolites Evaluation of Selected <i>Melastoma</i> sp. from Peninsular Malaysia |
| 14. | Hybrid turfgrass planting systems for sportfield turfgrass |
| 15. | Composition of ethylene and respiration rate of durian towards full maturity and postharvest storage |
| 16. | Composition of ethylene and respiration rate of durian towards full maturity and postharvest storage |

| | |
|-----|---|
| 17. | Molecular basis of resistance to AHAS inhibitors in the selected weedy rice populations |
| 18. | Evaluation of new herbicide Casper for weed control in a commercial golf course |
| 19. | Residual activity of a new herbicides premix in rice field |
| 20. | IOT on growth and quality of Rockmelon |
| 21. | IOT on growth and quality of Pineapple |
| 22. | Effect of bio-organic on growth performance of rubber seedling (Agronomy) |
| 23. | Effect of bio-organic on growth and yield performance of corn (Agronomy) |
| 24. | The feasibility in improving lowland strawberry yield via mushroom derived CO ₂ enrichment |
| 25. | Differential light spectrum quality in enhancing nutrient use efficiency in roselle. |
| 26. | Assessing feasibility in growing herbs horizontally for improved yield and production |
| 27. | Determination of nutrient requirement while CO ₂ priming rice seedlings for enhanced growth and production |
| 28. | In vitro responses of <i>Phalaenopsis bellina</i> to medium supplemented with different plant growth regulators |
| 29. | In vitro responses of <i>Hydrocotyle bonariensis</i> to medium supplemented with different plant growth regulators |
| 30. | In vitro responses of <i>Gynura procumbens</i> to medium supplemented with different plant growth regulators |
| 31. | In vitro responses of <i>Labisia pumila</i> to medium supplemented with different plant growth regulators |
| 32. | Enhancing the production of microgreen through different light intensity and germination medium |
| 33. | Enhancing the production of antioxidant properties in roselle |
| 34. | Usage of various crop material for silage making as animal feed production |
| 35. | Performance of selected forage and pasture varieties at different harvest stage |
| 36. | Yield performance of selected minor industrial crop using different agronomic practice |

| | |
|-----|--|
| 37. | Effect of different oil palm nursery agronomic practices on plant growth |
| 38. | PERFORMANCE OF Sorghum bicolor in marginal soils (high salinity, low fertility) and stress (drought, heat) |
| 39. | Agronomical and genetic factors Influencing production of hempedu bumi |
| 40. | Pattern of resistance to Sulfonylureas in soap bush (<i>Clidemia hirta</i>) from Malaysia |
| 41. | The herbicidal potential of plant extracts of <i>Sansevieria trifasciata</i> on rice field weeds |
| 42. | Effect of Azolla as a biofertilizer on rice growth and yield |
| 43. | Effect of local-based organic fertilizer from plant-based on selected crop performances |
| 44. | Nutritional characteristics of Tea (<i>Camellia sinensis</i> Kuntz) in relation to soil edaphic factor |
| 45. | Effect of Aluminium addition on the growth and physiology of Tea (<i>Camellia sinensis</i> Kuntz) |
| 46. | Effect of heavy metal (Cd) addition on the growth and physiology of <i>Dendrocalamus asper</i> (Buluh Betong) seedlings grown in hydroponic culture. |
| 47. | Effects of storage period on eating quality of durian fruit |
| 48. | Effects of temperature on flowers anthesis of durian flower |
| 49. | Effects of fertilization on eating quality of fresh durian fruit |
| 50. | Effects of packaging on eating quality of durian fruit |
| 51. | Evaluation of Early Growth of Ginger (<i>Zingiber officinale</i> var. Bentong) As Affected by Different Light Intensity |
| 52. | Effects of Different Planting Media on The Early Growth of Ginger (<i>Zingiber officinale</i> var. Bentong) |
| 53. | Effect of the type of cuttings and rooting agents on physiological growth of different <i>Rosa</i> sp. cultivars |
| 54. | Effect of media mixture on the flowering rate and quality of <i>Hydrangea macrophylla</i> |
| 55. | Understanding the ecological dynamics and human preferences for tropical indoor plants and its effect on environmental psychology |
| 56. | Yield and grain quality performance of newly developed rice varieties |
| 57. | Genetic diversity of eggplant germplasm for yield and fruit quality |

| | |
|-----|--|
| 58. | Evaluation of newly developed tomato hybrids for yield traits and tomato mosaic virus |
| 59. | Effect of Different Types of Green Manure on Growth Performance and Yield of Brinjal |
| 60. | Effect of Azolla Compost as Growing Media for the Production of Baby greens |
| 61. | Effects of Combined Organic/Inorganic Fertilizer Application on Growth and Yield of Black Turmeric |
| 62. | Alleviation of seed dormancy for different <i>Andrographis paniculata</i> accessions |
| 63. | Alleviation of seed dormancy for different <i>Andrographis paniculata</i> accessions |