

INDEKS PENULIS

VOLUME 19

Anas, Iswandi, 46, 68
Anwar, Syaiful, 51
Ardiansyah, Muhammad, 1
Arifin, Syamsul, 51
Barus, Baba, 13, 41
Baskoro, Dwi Putro Tejo, 13, 26, 81
Chairunnisa, Chaida, 33
Citraesmini, Ania, 68
Dharmawan, Arya Hadi, 41
Dirgahayu, Dede, 6
Edi, Harisman, 13
Firdaus, Muhammad, 6
Hartono, Arief, 19, 51
Hidayat, Yayat, 26
Husein, Zulham, 60
Kurniawan, Rury, 46
Kuzyakov, Yakov, 51
Munggaran, Gilang, 26
Munibah, Khursatul, 33
Murtilaksono, Kukuh, 51
Nugroho, Budi, 19
Nurwajedi, 60
Ohiwal, Morgan, 74
Putri, Marissa Dwi, 81
Ramadhan, Laode Muhamad Asdiq Hamsin, 19
Rudiana, Eka, 6
Rustiadi, Ernan, 6
Sabiham, Supiandi, 74
Sudadi, Untung, 19
Sukmadewi, Desak Ketut Tristiana, 68
Sunarti, 51
Tarigan, Surya Darma, 26, 81
Tejaningrum, Miranti Anisa, 1
Tjahjono, Boedi, 60
Tommi, 41
Wahjunie, Enni Dwi, 81
Widiatmaka, 1, 33
Widyastuti, Rahayu, 46, 68, 74

INDEKS SUBJEK

VOLUME 19

- Actual land use*, 1
Aliran dasar, 26
Aliran lateral, 26
Bengkalis, 13
Base flow, 26
Bahaya, 41
Bahan organik, 51
Banjir, 41, 60
Bentuklahan, 60, 81
Bobot isi tanah, 81
DOC, 51
Ecoregion, 60
Ekoregion, 60
Enhanced Vegetation Index, 6
Estimasi produksi padi, 6
Flood, 41, 60
Fraksi P tanah, 19
Growth, 46
Hazard, 41
Horizon, 51
Jerami padi, 19
Kadar air lapang tanah, 19
Kebun kelapa sawit, 74
Kemampuan Lahan, 1
Kerawanan, 60
Kesesuaian lahan untuk sawah, 33
Ketebalan gambut, 74
Lahan gambut, 13
Land capability, 1
Landform, 60, 81
Landsat-8 (OLI), 6
Landuse, 13, 26, 81
Land suitability for paddy field, 33
Land use change, 33
Lateral flow, 26
Mapping, 13, 41
Mikrob, 68
Microbial populations, 74
Model SWAT, 26
Multifunctional, 68
Oil palm plantation, 74
Organic matter, 51
Pathogenicity, 68
Patogenitas, 68
Peatland, 13
Peat thickness, 74
P fertilizer, 19
Pelarut fosfat, 68
Pelarut kalium, 68
Pemetaan, 13, 41
Penggunaan lahan, 13, 26, 81
Penggunaan lahan aktual, 1
Permeabilitas, 81
Permeability, 81
Pertumbuhan, 46
Perubahan penggunaan lahan, 33
Phosphate solubilizing, 68
Pola ruang, 1
Populasi mikrob, 74
Posisi lereng, 81
Potassium solubilizing, 68
Potential area for paddy field priority, 33
Prioritas potensi sawah, 33
Production and soil organism, 46
Produksi dan organisme tanah, 46
Pupuk P, 19
Rhizosfer, 74
Rhizosphere area, 74
Rice Production Estimation, 6
Rice straw, 19
Sifat-sifat tanah, 51
Slope position, 81
Soil and water conservation techniques, 26
Soil bulk density, 81
Soil field water-content, 19
Soil P fractions, 19
Soil properties, 51
Spatial planning, 1
Subsiden, 13
Subsidence, 13
Susceptibility, 60
SWAT model, 26
System of Rice Intensification (SRI), 46
Teknik konservasi tanah dan air, 26
Toposequence, 51
Tsunami, 60

