**INDEKS PENULIS**

**VOLUME 21**

Aini, Sitti Nurul, 37

Amin, Mirawanty, 13

Ananda, Kiki Rishki, 1

Anwar, Syaiful, 16

Baskoro, Dwi Putro Tejo, 66, 72

Bayu, Hendi Hendra, 72

Bowo, Cahyoadi, 7

Cahyono, Yoni, 58

Euis, Asriani, 51

Gusmaini, 42

Hadi, Rizky Maulidita Pratama, 7

Hartono, Arief, 16, 78

Hazra, Fahrizal, 42

Hermiyanto, Bambang, 58

Indriyati, Lilik Tri, 78

Ismed, Inonu, 51

Kartiwa, Budi, 30

Kristofery, Leonard, 66

Mulya, Setyardi Pratika, 21, 87

Murtilaksono, Kukuh, 66

Mustamei, Engge, 21

Novianti, Neng Elin, 78

Nugroho, Budi, 13

Pidin, Faqihna, 30

Pravitasari, Andrea Emma, 87

Putri, Kartika, 37

Rachman, Latief Mahir, 1, 72

Ruliana, Novianti, 16

Santari, Putri Tria, 78

Santi, Ratna, 37

Siti, Patimah, 51

Sitorus, Santun R.P., 21

Suherlan, Deni, 87

Suryaningtyas, Dyah Tjahyandari, 13

Sutikto, Tarsicius, 7

Tarigan, Suria Darma, 1, 30

Wijayanti, Devi, 42

Wijayanto, Yagus, 58

**INDEKS SUBJEK**

**VOLUME 20**

Aliran Permukaan*,* 66, 72

*Ammonium,* 78

Amonium, 78

*Andisols,* 16

Andisols, 16

Bakteri Endofit, 42

Caco3, 13

*Chemical Properties*, 78

*Conformity,* 21, 87

*C-Organic*, 37

C-Organik*,* 37

*Cropsyst*, 58

Das, 66

*Dosage*, 51

Dosis*,* 51

*Effective Rainfall Determination*, 30

*Endophytic Bacteria,* 42

*Evaluation,* 72

*Fertilizer*, 13

*Identification*, 37

Identifikasi*,* 37

Indeks Produktivitas Tanah, 7

*Irrigation Network*, 1

*Irrigation System Performance Value,* 1

Jaringan Irigasi*,* 1

Kemampuan Lahan*,* 87

Kerusakan Tanah*,* 72

Keselarasan, 22, 87

Kesuburan Tanah, 37

Kinerja DAS, 72

Koefisien Aliran Permukaan (Kr)*,* 30

Konservasi Air*,* 66

Konservasi Tanah*,* 66

Kualitas Air*,* 72

*Land Capability*, 87

*Land Use*, 21, 87

*MapDAS Model,* 30

*Microbial Phosphate Solubilization,* 51

Mikoriza*,* 42

Mikrob Pelarut Fosfat*,* 51

Mikrob Penambat Nitrogen*,* 51

Model MAPDAS, 30

*Mycorrhizal*, 42

Nilai Kinerja Sistem Irigasi (Nksi), 1

Nitrat*,* 78

*Nitrate*, 78

*Nitrate Release*, 16

Nitrogen, 58

*Nitrogen-Fixing Microorganism*, 51

*Pedindang Basin*, 72

Pelepasan Nitrat*,* 16

*Pellet Fertilizer*, 78

Penentuan Hujan Efektif*,* 30

Penggunaan Lahan*,* 22, 87

*Pepper Plants*, 42

Petak Tersier*,* 1

*Pitfall Trap,* 37

*Private GOS*, 21

Produksi Padi*,* 58

Produktivitas Kopi Robusta*,* 7

*Public GOS*, 21

Pupuk*,* 13

Pupuk Pelet*,* 78

*Rice Yield*, 58

*Robusta Coffee Productivity*, 7

RTH Privat*,* 22

RTH Publik*,* 22

RTRW, 21, 22

*Runoff*, 66

*Runoff Coefficient (Kr)*, 30

Sifat Kimia*,* 78

Sifat Kimia Tanah*,* 16

*Silica*, 13

Silika*,* 13

*Soil Chemical Properties*, 16

*Soil Conservation,* 66

*Soil Fertility,* 37

*Soil Productivity Index,* 7

*Soil Taxonomy*, 7

*Spatial Planning*, 87

*Surface Flow*, 72

Taksonomi Tanah*,* 7

Tanaman Lada*,* 42

Tata Ruang*,* 87

*Tertiery Plots*, 1

*Tin Mining*, 72

Trass*,* 13

Ultisol*,* 78

*Water Conservation*, 66

*Watershed,* 66