

dimana penulis terlibat didalamnya. Beberapa hasil penelitian digunakan untuk melengkapi dokumen disertasi. Kegiatan tersebut diantaranya:

1. Penelitian Terapan Unggulan Perguruan Tinggi (PTUPT) tahun pelaksanaan 2020-2022 dengan judul **“Pengurangan Risiko Bencana Kekeringan, Erosi, Tanah Longsor Melalui Pengendalian Limpasan Air Hujan Dari Kawasan Pemukiman Dan Lahan Pertanian Di Zona Bentanglahan Transisi Gunungapi Kuarter Sumbing Dan Gunungapi Tersier Kulonprogo, Jawa Tengah”**. Nomor 1852/UN1/DITLIT/DIT-LIT/PT/2020.
2. Program Matching Fund Tahun 2023 dengan judul kegiatan **“Konservasi Produktif Lahan Kering Ketela Pohon Untuk Meningkatkan Kesejahteraan Masyarakat di Desa Wonogiri, Kecamatan Kajoran, Magelang”**. Nomor 1338/E1.1/KS.03.00/2023 dan 4051/UN1.P/DPU/HK.08.00/2023.
3. Program Riset dan Inovasi untuk Indonesia Maju (RIIM) tahun 2023/2024, dengan judul **“Peningkatan Produktivitas Lahan Pertanian Masyarakat Secara Adaptive Climate Change Dengan Pengembangan Kawasan Sustainable and Smart Precision Agriculture”**. No: 172/IV/KS/11/2023 dan No: 6815/UN1/DOTLIT/Dit-Lit/KP.01.03/2023.

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BAB IX LAMPIRAN