

Budidaya Tumpang Sari Cabai Rawit Merah Varietas Bonita IPB dengan Jagung Manis Varietas Arinta IPB di Desa Mulya Jaya, Tulang Bawang Barat, Lampung

(Intercropping of Red Cayenne Pepper of Bonita IPB Variety with Sweet Corn of Arinta IPB Variety in Mulya Jaya Village, West Tulang Bawang, Lampung)

Muhamad Syukur^{1*}, Arya Widura Ritonga¹, Arya Yuda Pangestu¹, Kharisma Firman Ariyanto¹, Zulfikar Damaralam Sahid², Muhammad Ridha Alfarabi Istiqlal³, Andi Nadia Nurul Lathifa Hatta⁴

¹ Fakultas Pertanian, IPB University, Bogor, Jawa barat, Indonesia 16680

² Sekolah Vokasi, IPB University, Bogor, Jawa barat, Indonesia 16128

³ Fakultas Teknologi Industri, Universitas Gunadarma, Cimanggis, Depok, Jawa Barat, Indonesia 16451

⁴ Lembaga Penelitian Ilmu Hayati dan Lingkungan, Badan Riset dan Inovasi Nasional, Cibinong, Jawa Barat, Indonesia 16911

*Penulis Korespondensi: muhsyukur@apps.ipb.ac.id

ABSTRAK

Cabai rawit merah merupakan tanaman hortikultura bernilai ekonomi tinggi yang sering menjadi penyumbang inflasi nasional dari kelompok *volatile food*. Tujuan kegiatan ini adalah mendiseminasikan budidaya tumpang sari cabai rawit merah Varietas Bonita IPB dengan jagung manis Varietas Arinta IPB di Desa Mulya Jaya, Tulang Bawang Barat, Lampung. Kegiatan dilakukan mulai 21 April 2025 sampai 10 Desember 2025. Kegiatan meliputi BIMTEK dan budidaya tumpang sari cabai rawit Bonita IPB dengan jagung manis Arinta IPB. Hasil kegiatan adalah (1) BIMTEK budidaya tumpang sari cabai rawit Bonita IPB dengan jagung manis Arinta IPB, yang dilakukan pada tanggal 20 September 2025, (2) SOP Budidaya *multiple cropping* Cabai Rawit Merah Varietas Bonita dan Jagung Manis Varietas Arinta IPB, (3) Hak Cipta BATARI IPB: SOP Budidaya Tumpang Sari Cabai Rawit Merah Varietas Bonita IPB dengan Jagung Manis Varietas Arinta IPB, (4) draft publikasi ilmiah pengabdian kepada masyarakat, (5) liputan media massa, dan (5) video-video di media sosial.

Kata kunci: Arinta IPB, Batari IPB, Bonita IPB, cabai rawit merah, jagung manis, tumpang sari

ABSTRACT

Red cayenne pepper is a horticultural crop with high economic value and is a frequent contributor to national inflation from the volatile food group. The objective of this activity was to disseminate the intercropping of red cayenne pepper of the Bonita IPB variety with sweet corn of the Arinta IPB variety in Mulya Jaya Village, West Tulang Bawang, Lampung. The activity will be carried out from April 21, 2025, to December 10, 2025. The activity included BIMTEK and intercropping of Bonita IPB cayenne pepper with Arinta IPB sweet corn. The results of the activities were (1) BIMTEK for intercropping cultivation of IPB Bonita cayenne pepper with IPB Arinta sweet corn, which was carried out on September 20, 2025, (2) SOP for multiple cropping cultivation of red cayenne pepper of Bonita IPB variety and sweet corn of Arinta IPB variety, (3) Copyright of BATARI IPB: SOP for intercropping cultivation of of Bonita IPB variety and sweet corn of Arinta IPB variety, (4) draft of scientific publications for community service, (5) mass media coverage, and (5) videos on social media.

Keywords: Arinta IPB, Batari IPB, Bonita IPB, intercropping, red chili peppers, sweet corn