



B PENERBIT
BUKULOKA

Ketahanan Padi Lokal terhadap Banjir



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KATA PENGANTAR

Puji syukur ke hadirat Tuhan Yang Maha Esa atas rahmat dan karunia-Nya, sehingga buku referensi berjudul *Ketahanan Padi Lokal terhadap Banjir* ini dapat diselesaikan dengan baik. Buku ini hadir untuk memberikan wawasan mengenai pentingnya varietas padi lokal dalam menghadapi tantangan banjir yang semakin sering terjadi akibat perubahan kondisi lingkungan dan iklim.

Pembahasan dalam buku ini mengulas berbagai karakteristik padi lokal yang memiliki kemampuan beradaptasi terhadap genangan air serta perannya dalam mendukung keberlanjutan produksi pangan. Materi disajikan dengan bahasa yang sederhana dan mudah dipahami sehingga dapat diakses oleh masyarakat umum, petani, pemerhati pertanian, maupun pembaca yang tertarik pada pengembangan sumber daya pertanian lokal.

Buku ini ditujukan untuk masyarakat umum dan diharapkan dapat menjadi sumber informasi yang bermanfaat, menambah pemahaman mengenai potensi padi lokal, serta mendorong upaya pelestarian dan pemanfaatannya dalam mendukung ketahanan pangan. Semoga buku ini memberikan manfaat dan inspirasi bagi seluruh pembaca.

Jakarta, Juni 2026

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B PENERBIT
BUKULOKA

Buku Referensi berjudul: Ketahanan Padi Lokal terhadap Banjir membahas potensi dan keunggulan berbagai varietas padi lokal yang mampu bertahan pada kondisi genangan dan banjir. Di tengah meningkatnya tantangan perubahan iklim dan cuaca ekstrem, keberadaan padi lokal menjadi salah satu sumber daya penting dalam menjaga keberlanjutan produksi pangan dan ketahanan pertanian.

Disajikan dengan bahasa yang mudah dipahami, buku ini mengulas karakteristik padi lokal, faktor-faktor yang memengaruhi ketahanannya terhadap banjir, serta peluang pemanfaatannya untuk mendukung produktivitas pertanian di daerah rawan genangan. Buku ini sangat cocok untuk masyarakat umum, petani, dan pemerhati pertanian yang ingin memahami peran padi lokal dalam menjaga ketahanan pangan dan mendukung pertanian yang lebih tangguh di masa depan.

