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PRODUKSI BERSIH

TRI MULYANINGSIH, ST., MPH.



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KATA PENGANTAR

Puji syukur ke hadirat Tuhan Yang Maha Esa atas rahmat dan karunia-Nya, sehingga buku berjudul *PRODUKSI BERSIH* dapat tersusun dan hadir di hadapan pembaca. Buku ini disusun sebagai upaya untuk memperkenalkan gagasan dan praktik produksi yang lebih efisien, ramah lingkungan, serta selaras dengan kebutuhan kehidupan masa kini.

Buku ini ditujukan untuk masyarakat umum agar dapat dipahami dengan mudah tanpa batasan keilmuan tertentu. Berbagai pembahasan di dalamnya disajikan secara sederhana, dengan harapan dapat membantu pembaca melihat pentingnya pengelolaan proses produksi yang lebih bijak, hemat sumber daya, dan peduli terhadap kelestarian lingkungan.

Sebagai buku yang dipasarkan untuk masyarakat luas, dan diharapkan dapat menjadi sumber informasi yang bermanfaat, memperluas wawasan, serta mendorong pemanfaatan teknologi dan komunikasi secara efektif dalam kegiatan budidaya perikanan. Semoga buku ini memberikan manfaat dan inspirasi bagi seluruh pembaca dalam mendukung kemajuan akuakultur di Indonesia.

Jakarta, Juli 2026

Tim Penyusun

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Buku ajar berjudul: Produksi Bersih membahas cara-cara modern dalam menjalankan proses produksi yang lebih efisien, hemat sumber daya, dan ramah lingkungan. Setiap pembahasan mengarah pada upaya mengurangi limbah, meminimalkan dampak terhadap lingkungan, serta meningkatkan nilai guna bahan yang digunakan dalam berbagai aktivitas produksi.

Dengan bahasa yang mudah dipahami, buku ini memberikan gambaran praktis tentang penerapan konsep produksi yang lebih bertanggung jawab di berbagai bidang kehidupan. Ditujukan untuk masyarakat umum, buku ini menjadi bacaan yang relevan bagi siapa saja yang ingin memahami cara kerja industri yang lebih berkelanjutan dan hemat lingkungan.