

FARMASI BAHAN ALAM DAN APLIKASINYA

Editor: Fahri Firliansyah



Farmasi Bahan Alam dan Aplikasinya

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Editor: Fahri Firlianyah

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Farmasi Bahan Alam dan Aplikasinya

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KATA PENGANTAR

Puji syukur ke hadirat Tuhan Yang Maha Esa atas tersusunnya buku ajar yang berjudul Farmasi Bahan Alam dan Aplikasinya. Buku ini hadir untuk memberikan pemahaman mengenai konsep dasar farmasi bahan alam, meliputi identifikasi, ekstraksi, karakterisasi, serta pemanfaatan senyawa bioaktif dari sumber alam seperti tumbuhan, hewan, dan mikroorganisme. Melalui buku ini, pembaca diharapkan dapat memahami bagaimana bahan alam dapat dikembangkan menjadi produk farmasi yang aman, efektif, dan berbasis ilmiah.

Buku ini ditujukan untuk masyarakat umum agar mudah dipahami oleh berbagai kalangan, tidak hanya mahasiswa farmasi dan tenaga kesehatan, tetapi juga peneliti, praktisi industri, serta siapa saja yang memiliki minat terhadap pengembangan obat berbasis bahan alam.

Jakarta, Juli 2026

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Buku ajar berjudul **Farmasi Bahan Alam dan Aplikasinya** ini membahas pemanfaatan bahan-bahan alami yang berasal dari tumbuhan, hewan, dan sumber daya alam lainnya dalam pengembangan produk kesehatan. Isi buku menjelaskan bagaimana berbagai bahan alam diolah dan dimanfaatkan menjadi sediaan yang dapat mendukung pemeliharaan kesehatan serta membantu proses penyembuhan.

Disajikan dengan bahasa yang sederhana dan mudah dipahami, buku ini memberikan gambaran tentang potensi kekayaan alam dalam dunia farmasi serta cara pemanfaatannya secara tepat dan aman dalam kehidupan sehari-hari.

Buku ini ditujukan untuk masyarakat umum yang ingin mengenal lebih jauh penggunaan bahan alam sebagai bagian dari pengembangan produk kesehatan modern yang tetap berakar pada kekayaan alam.