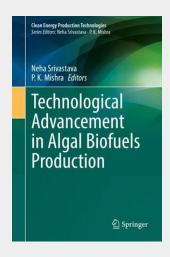
## **Technological Advancement in Algal Biofuels Production**

This edited book presents all feasible approaches to improve technology of algal biofuels production at both qualitative and quantitative front. The book's focus in on enhancing mass scale production of algae based biofuels by addressing technological issues and filling the existing gaps to make it smooth for practical as well as commercial implementation. The book also explores in depth analysis of various issues other than technology and related to improve technological significance for practical biofuels production from algae. Low cost strategies and higher mass production is one of the most sounding agenda of the book. The book also evaluates enlighten various sustainable algal biofuels options which are close towards commercial application along with their green future prospect. Societal and environment friendly approach even for commercial application has also been discussed in book. This is a useful reading material for researchers and students of biofuelsand reneable energy.

This edited book presents all feasible approaches to improve technology of algal biofuels production at both qualitative and quantitative front. The book's focus in on enhancing mass scale production of algae based biofuels by addressing technological issues and filling the existing gaps to make it smooth for practical as well as commercial implementation. The book also explores in depth analysis of various issues other than technology and related to improve technological significance for practical biofuels production from algae. Low cost strategies and higher mass production is one of the most sounding agenda of the book. The book also evaluates enlighten various sustainable algal biofuels options which are close towards commercial application along with their green future prospect. Societal and environment friendly approach even for commercial application has also been discussed in book. This is a useful reading material for researchers and students of biofuels and reneableenergy.



**246,09 €** 229,99 € (zzgl. MwSt.)

Lieferfrist: bis zu 10 Tage

**ArtikeInummer:** 9789811968051

Medium: Buch

ISBN: 978-981-19-6805-1

**Verlag:** Springer Nature Singapore **Erscheinungstermin:** 23.11.2022

Sprache(n): Englisch
Auflage: 1. Auflage 2023
Serie: Clean Energy Production

Technologies

Produktform: Gebunden

Gewicht: 685 g Seiten: 295

Format (B x H): 160 x 241 mm



