



Molekularna Genetyka Interakcji Roślin i Mikroorganizmów

Indeks: 762989 Producent: Springer

Cena: 651.83 zł

Opis

**Molecular Genetics of Plant-Microbe Interactions:
Proceedings of the Third International Symposium on the
Molecular Genetics of Plant-Microbe Associations, Montréal,
Québec, Canada, July 27–31, 1986**

Producent: Springer

- **temat:** Botany & plant sciences, SCIENCE / Life Sciences / Botany, SCIENCE, Life Sciences, Botany, Plant Sciences, Plant Science, HC/Biologie/Botanik, HC, Biologie, Botanik, Assimilat;DNA;Mutant;Mutation;Polypeptide;Promoter;biosynthesis;conservation;gene expression;genes;hybridization;metabolism;molecular biology;nitrogen;pea, Botany and plant sciences, SCIENCE / Life Sciences / Botany, SCIENCE / Life Sciences / Evolution, Science/Life Sciences - Botany, Science/Life Sciences - Evolution, Botany & plant sciences, Botanik und Pflanzenwissenschaften, Botany and plant sciences, HC/Biologie/Botanik, Hardcover, Softcover / Biologie/Botanik
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 1.162 pounds
- **strony:** 370
- **słowo kluczowe tematu:** Assimilat; DNA; Mutant; Mutation; Polypeptide; Promoter; biosynthesis; conservation; gene expression; genes; hybridization; metabolism; molecular biology; nitrogen; pea, Assimilat;DNA;Mutant;Mutation;Polypeptide;Promoter;biosynthesis;conservation;gene expression;genes;hybridization;metabolism;molecular biology;nitrogen;pea, Biosynthesis; conservation; geneexpression; genes; hybridization; metabolism; molecularbiology; Nitrogen; pea; Assimilat; DNA; mutant; Mutation; Polypeptide; Promoter, Netherlands, Non-Fiction, SCI/TECH, Science/Math
- **marka:** Springer
- **kod podmiotu:** PST, PST, SCI011000, SCI027000, SCI011000, SCI027000, PST, 1673, 1673
- **grupa docelowa:** General/trade
- **tom:** 3
- **Liczba przedmiotów:** 1
- **kolor:** White
- **waga opakowania przedmiotu:** 1.27 pounds
- **wydanie:** 1987
- **numer seryjny:** 3
- **producent:** Springer
- **tytuł serii:** Current Plant Science and Biotechnology in Agriculture, 3
- **zewnętrznie przypisany identyfikator produktu:** 9789401084963, 09789401084963
- **gatunek muzyczny:** Botany & plant sciences, SCIENCE, Life Sciences, Botany, HC, Biologie, Botanik, Botany and

plant sciences

- **data publikacji:** 2011-10-17T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Molecular Genetics of Plant-Microbe Interactions: Proceedings of the Third International Symposium on the Molecular Genetics of Plant-Microbe Associations, Montréal, Québec, Canada, July 27–31, 1986
- **data premiery:** 2011-10-17T00:00:01Z
- **data uruchomienia strony produktu:** 2012-12-21T10:01:33.785Z

Parametry

| | |
|---------------------|--|
| Tematyka | Biologia roślin i mikroorganizmów |
| Wydanie | 1987 |
| Liczba stron | 370 |
| Producent | Springer |
| Seria | Current Plant Science and Biotechnology in Agriculture |