



Botanika Żywienia Roślin – Genetyka i Biotechnologia

Indeks: 824054 Producent: Springer Kod producenta: 9789048152254

Cena: 995.25 zł

Opis

Plant Nutrition — Molecular Biology and Genetics: Proceedings of the Sixth International Symposium on Genetics and Molecular Biology of Plant Nutrition

Producent: Springer

- **temat:** Botany & plant sciences, Plant physiology, Nature/Plants - Flowers, SCIENCE / Life Sciences / Anatomy & Physiology (see also Life Sciences / Human Anatomy & Physiology), Science / Life Sciences / Anatomy & Physiology, Science / Life Sciences / Botany, Science/Life Sciences - Biochemistry, Science/Life Sciences - Botany, Technology & Engineering/Agriculture - General, ANF: Science, Agriculture - General, Anatomy & Physiology, Anatomy & Physiology (see also Life Sciences, Biologie, Botanik, Botanik und Pflanzenwissenschaften, Botany, Botany & plant sciences, Botany and plant sciences, HC, HC/Biologie/Botanik, Hardcover, Softcover, Hardcover, Softcover / Biologie/Botanik, Human Anatomy & Physiology), Life Sciences, Life Sciences - Biochemistry, Life Sciences - Botany, Nature, Nature/Plants - Flowers, Non-Fiction, Pflanzenbiologie, Plant Science, Plant biology, Plant nutrition, Plant nutrition; Symbiose; biology; biotechnology; genetics; membrane; molecular biology; nitrogen; nutrition; plant; plant breeding; plant genetics, Plant nutrition;Symbiose;biology;biotechnology;genetics;membrane;molecular biology;nitrogen;nutrition;plant;plant breeding;plant genetics, Plant physiology, Plants - Flowers, SCI/TECH, SCIENCE, SCIENCE / Life Sciences / Anatomy & Physiology, SCIENCE / Life Sciences / Anatomy & Physiology (see also Life Sciences / Human Anatomy & Physiology), SCIENCE / Life Sciences / Botany, Science/Life Sciences - Biochemistry, Science/Life Sciences - Botany, Science/Math, Symbiose, Symbiose; biotechnology; membrane; Nitrogen; Plant breeding; plant genetics, Technology & Engineering, Technology & Engineering/Agriculture - General, Verstehen, biology, biotechnology, genetics, membrane, molecular biology, nitrogen, nutrition, plant, plant breeding, plant genetics, Botanik und Pflanzenwissenschaften, Botany and plant sciences, Pflanzenbiologie, Plant biology, HC/Biologie/Botanik, Hardcover, Softcover / Biologie/Botanik
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 635 grams
- **strony:** 456
- **słowo kluczowe tematu:** Non-Fiction, Plant nutrition, Plant nutrition; Symbiose; biology; biotechnology; genetics; membrane; molecular biology; nitrogen; nutrition; plant; plant breeding; plant genetics, Plant nutrition;Symbiose;biology;biotechnology;genetics;membrane;molecular biology;nitrogen;nutrition;plant;plant breeding;plant genetics, SCI/TECH, Science/Math, Symbiose, Symbiose; biotechnology; membrane; Nitrogen; Plant breeding; plant genetics, biology, biotechnology, genetics, membrane, molecular biology
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** NAT013000, SCI056000, SCI056000, SCI011000, SCI007000, SCI011000, TEC003000, 1673, 1673, PST, PST, PSTB, PSTB, PST, PSTD
- **grupa docelowa:** College/University

- **numer części:** 9789048152254
- **kolor:** Teal/Turquoise green
- **waga opakowania przedmiotu:** 1.54 pounds
- **wydanie:** Softcover reprint of the original 1st ed. 1999
- **zewnętrznie przypisany identyfikator produktu:** 9048152259, 9789048152254, 09789048152254
- **producent:** Springer
- **gatunek muzyczny:** Plant physiology, Botany & plant sciences, SCIENCE, Life Sciences, Botany, SCIENCE, Life Sciences, Anatomy & Physiology (see also Life Sciences, Human Anatomy & Physiology), HC, Biologie, Botanik, Plant biology, Botany and plant sciences
- **Data publikacji:** 2010-12-09T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Plant Nutrition — Molecular Biology and Genetics: Proceedings of the Sixth International Symposium on Genetics and Molecular Biology of Plant Nutrition
- **data premiery:** 2010-12-09T00:00:01Z
- **data uruchomienia strony produktu:** 2010-09-20T17:07:19.629Z

Parametry

Data publikacji	2010-12-09
Język	angielski
Liczba stron	456
Typ okładki	miękką