



# Tlenek azotu w roślinach: Występowanie, Funkcja i Zastosowanie

Indeks: 721186 Producent: Springer Kod producenta: biography

Cena: 512.06 zł

## Opis

### Nitric Oxide in Plants: Occurrence, Function and Use

Producent: Springer

- **temat:** Food & beverage technology, Plant pathology & diseases, Plant physiology, Pollution & threats to the environment, Atmosphäre, Lebensmittel, Pflanze, SCIENCE / Environmental Science (see also Chemistry / Environmental), SCIENCE / Life Sciences / Anatomy & Physiology (see also Life Sciences / Human Anatomy & Physiology), Science / Life Sciences / Anatomy & Physiology, Science / Life Sciences / Botany, TECHNOLOGY & ENGINEERING / Environmental / Pollution Control, TECHNOLOGY & ENGINEERING / Food Science / General, Technology & Engineering / Food Science, ANF: Science, Anatomy & Physiology (see also Life Sciences, Atmosphäre, Biologie, Botanik, Botany, Botany and plant sciences, Chemische Technik, Environmental, Environmental - Pollution Control, Environmental Conservation & Protection, Environmental Science (see also Chemistry, Environmental Science (see also Chemistry - Environmental), Environmental protection, Environmental), Food & beverage technology, Food Science, Food Science - General, Food and beverage technology, Fruit, Fruit; Nucleotide; Agriculture; biochemistry; chemistry; plant pathology; Regulation; air pollution and air quality, Fruit; Nucleotide; agriculture; biochemistry; chemistry; plant pathology; plants; regulation; air pollution and air quality, Fruit; Nucleotide; agriculture; biochemistry; chemistry; plant pathology; plants; regulation; air pollution and air quality, General, Geowissenschaften, HC, HC/Biologie/Botanik, HC/Geowissenschaften, HC/Technik/Chemische Technik, Hardcover, Softcover, Hardcover, Softcover / Biologie/Botanik, Human Anatomy & Physiology), Lebensmittel, Lebensmittel- und Getränketechnologie, Life Sciences, Life Sciences - Botany, NATURE, NATURE / Environmental Conservation & Protection, Netherlands, Non-Fiction, Nucleotide, Pflanze, Pflanzenbiologie, Physiologie (Pflanze), Plant Pathology, Plant biology, Plant diseases, Plant pathology & diseases, Plant physiology, Pollution, Pollution & threats to the environment, Pollution Control, Pollution and threats to the environment, SCI/TECH, SCIENCE, SCIENCE / Environmental Science (see also Chemistry / Environmental), SCIENCE / Life Sciences / Anatomy & Physiology (see also Life Sciences / Human Anatomy & Physiology), SCIENCE / Life Sciences / Botany, Science/Environmental Science (see also Chemistry - Environmental), Science/Life Sciences - Botany, Science/Math, TECHNOLOGY & ENGINEERING, TECHNOLOGY & ENGINEERING / Environmental / Pollution Control, TECHNOLOGY & ENGINEERING / Food Science / General, Technik, Technology & Engineering/Environmental - Pollution Control, Technology & Engineering/Food Science - General, Umweltverschmutzung, Umweltverschmutzung und Gefahren für die Umwelt, Verstehen, agriculture, air pollution and air quality, biochemistry, chemistry, plants, regulation, Food and beverage technology, Plant biology, Pollution and threats to the environment, HC/Biologie/Botanik, HC/Geowissenschaften, HC/Technik/Chemische Technik
- **wiązający:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 290 grams
- **strony:** 184
- **słowo kluczowe tematu:** Fruit, Fruit; Nucleotide; Agriculture; biochemistry; chemistry; plant pathology; Regulation; air pollution and air quality, Fruit; Nucleotide; agriculture; biochemistry; chemistry; plant pathology; plants; regulation; air pollution and air quality, Fruit; regulation; agriculture; biochemistry; chemistry; plant pathology; plants; Nucleotide; air

- pollution and air quality, Fruit;Nucleotide;agriculture;biochemistry;chemistry;plant pathology;plants;regulation;air pollution and air quality, Netherlands, Non-Fiction, Nucleotide, SCI/TECH, Science/Math, agriculture, biochemistry, chemistry, plant pathology, plants
- **marka:** Springer
  - **kod unspsc:** 55101500
  - **kod podmiotu:** SCI026000, SCI056000, SCI056000, SCI011000, TEC010010, TEC012000, TEC012000, 1673, 1660, 1687, TDCT, PSTB, RNP, ATMO6000, LEBE6300, PFLA2000, TDCT, PSTP, PSTD, RNP
  - **grupa docelowa:** College/University
  - **format:** illustrated
  - **numer części:** biography
  - **kolor:** Silver
  - **waga opakowania przedmiotu:** 0.64 pounds
  - **wydanie:** 2000
  - **zewnętrznie przypisany identyfikator produktu:** 9401058407, 9789401058407, 9789401058407, 09789401058407
  - **producent:** Springer
  - **autor:** Leshem, Y.Y. Y.
  - **gatunek muzyczny:** Plant physiology, Food & beverage technology, Plant pathology & diseases, Pollution & threats to the environment, SCIENCE, Life Sciences, Botany, SCIENCE, Life Sciences, Anatomy & Physiology (see also Life Sciences, Human Anatomy & Physiology), TECHNOLOGY & ENGINEERING, Food Science, General, SCIENCE, Environmental Science (see also Chemistry, Environmental), TECHNOLOGY & ENGINEERING, Environmental, Pollution Control, HC, Biologie, Botanik, HC, Technik, Chemische Technik, HC, Geowissenschaften, Plant biology, Food and beverage technology, Pollution and threats to the environment
  - **Data publikacji:** 2012-10-10T00:00:01Z
  - **numer wydania:** 1
  - **nazwa przedmiotu:** Nitric Oxide in Plants: Occurrence, Function and Use
  - **data premiery:** 2012-10-10T00:00:01Z
  - **data uruchomienia strony produktu:** 2012-12-10T21:34:42.972Z

## Parametry

Licencja	Springer Publishing
Ilość stron	184
Wydanie	1
Rok wydania	2012