सभी

किताबें

Join Prime starting ₹179

इलेक्ट्रॉनिक्स

श्रेणी देखें 🔻

आज की डील मोबाइल ग्राहक सेवा फेशन

सर्वाधिक बिकने वाले

प्स्तकें 🔻

नर्ड रिलीज और प्री-ऑर्डर

HEROPANTI 2 बच्चों और युवाओं के लिए 🔻 पाठ्यप्स्तकं 🔻 परीक्षा के लिए उपयोगी किताबें 🔻

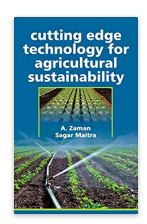
बुक्स > उच्च शिक्षा पाठ्यप्रत्नकं > विज्ञान और गणित

सर्वाधिक बिकने वाले

बेहतर तरीके से खोजें

अपना पता चुनें

ISBN: 9789387973282





Cutting Edge Technology for Agricultural Sustainability: Cutting Edge Technology for Agricultural Sustainability

हाईकवर - 14 सितंबर 2018

इनके द्वारा A Zaman (Author), Sagar Maitra (Author)

सभी प्रारूप और संस्करण देखें हाईकवर ₹2,498.00 11 नया from ₹2,498.00

अतिरिक्त बचत करें के साथ 3 ऑफ़र के ज़रिए ज़्यादा की बचत करें नो कॉस्ट EMI: चुनिंदा कार्ड पर ₹3000 से ज़्यादा के ऑर्डर पर नो कॉस्ट EMI का लाभ उठाएँ |विवरण बैंक ऑफर (2): HSBC क्रेडिट कार्ड EMI ट्रांजेक्शन पर रु. 2000 तक 7.5% तक की तत्काल छुट पाएं |सभी देखें देखें 1 और



केवल 10 दिन का प्रतिस्थापन

Agricultural Sustainability is a combination of technologies and implementation processes that are used to manage information-related with maintenance of equilibrium condition in the scenario of productivity level in the field of agriculture. Sustainable agriculture is not just about food security, the protection of crops and its cultivation or while it is being processed; it is also about the protection of environment with economic equity and profitability. This is a composite field involving agricultural science, engineering, database and soilbased crop management, user training, and policy issues. A common objective of work in this field is to protect the environment and defend degeneration systems by ensuring resource availability, its integrity, authentication and confidentiality so that the right action can be accessed with the right information and direction at the right time. The book contains 33 chapters pertaining to sections on (i) water resource management (ii) irrigation water management (iii) soil resource management (iv) sustainability in agriculture and (v) crop management and productivity with the content contributed by eminent researchers throughout the world. The book will come as an important contribution to the latest agricultural technologies in bridging up the gap of scientific

