

Sezonno-merzlotnye pochvy i ikh melioratsii.

Izd-vo Nauka - Morphogenetic features of rice meadow

Description: -



-
General
Fiction / General
Humorous
Fiction - General
Fiction

American Contemporary Fiction - Individual Authors +
Menominee Indians -- Economic conditions.
Menominee Indians -- Government relations.
Whiplash injuries -- Chiropractic treatment.

Frozen ground. Sezonno-merzlotnye pochvy i ikh melioratsii.

-Sezonno-merzlotnye pochvy i ikh melioratsii.

Notes: At head of title: Akademii nauk SSSR. Nauchnyi sovet po problemam pochvovedenii i melioratsii pochv. Pochvennyi institut im V.V. Dokuchaeva.

This edition was published in 1971



Filesize: 39.610 MB

Tags: #Oroshaemye #pochvy #Kura

Obrabotka chernozemov: analiz i perspektivy razvitiya by Trofimova Tat'yana Aleksandrovna, Paperback

Research, Education, and Society: Trends and Prospects: Proc.

Sezonno

Babaev }} Edited by import existing book Edited by import new book Edited by link works Created by an anonymous user Imported from Wikipedia citation Copy and paste this code into your Wikipedia page.

Desert soils: Properties, pedogenic processes, and classification

AN SSSR, 1960, 364 p. Series Pochvy Azerbaidzhanskoi SSR Other Titles Kür Araz ovalyghynyn suvarylan torpaglary vš onlaryn mähsuldarlyg gabilimati. Dokazana tselesoobraznost' ispol'zovaniya pod sel'skokhozyaystvennye kul'tury sevooborota kombinirovannoy sistemy obrabotki pochvy, vklyuchayushchey otval'nuyu, bezotval'nuyu, mälkuyu i poverkhnostnuyu obrabotki.

Sezonno

Poetomu dlya resheniya etikh problem perspektivnym predstavlyaetsya ispol'zovanie simbioticheskogo potentsiala rasteniy i poleznykh mikroorganizmov.

Sezonno

It was found that the permanent rice cultivation since 1937, compared with rice crop rotation, contributes to the destruction of soil structure and intensification of surface horizons hardsetting. Kniga predstavlyayet interes dlya mikrobiologov, fiziologov rasteniy, rastenievodov, pochvovedov, agronomov, agrokhimikov i ekologov. Translated in Israel in 1968.

Desert soils: Properties, pedogenic processes, and classification

February 3, 2014 , Moscow, 2014, part 4, pp. Results of a study of morphological features of rice meadow-chernozemic soil under conditions of

Krasnodar krai are presented.

Vzaimodeystviya Assotsiativnykh Bakteriy S Rasteniyami by Belimov Andrey, Paperback

Kniga posvyashchena izucheniyu roli bioticheskikh obrazovaniye mikrobykh assotsiatsiy, aborigennaya mikroflora i abioticheskikh zasukha, ekstremal'nye temperatury, vysokaya kislotnost' pochyv, toksichnost' tyazhelykh metallov, deficit pitatel'nykh elementov faktorov v rastitel'nobakterial'nykh vzaimodeystviyakh, a takzhe roli assotsiativnykh bakteriy v adaptatsii rasteniy k stressam i otsenki vozmozhnostey ikh primeneniya v kachestve biopreparatov v neblagopriyatnykh agroklimaticeskikh usloviyakh.

Desert soils: Properties, pedogenic processes, and classification

Related Books

- [Masterpieces of the J. Paul Getty Museum - Antiquities](#)
- [Han'guk ch'ongch'i, sahoe ūi sae hǔrüm](#)
- [Grundriss der römischen Geschichte - mit Quellenkunde](#)
- [Offenders, deviants, or patients? - an introduction to the study of socio-forensic problems](#)
- [Structured exercises in wellness promotion](#)