

KOPIA Academic Achievements

Title	Source
A study on the growth and productivity of Korea introduced melon cultivars in Thai Nguyen province	http://tnu.edu.vn/thong-tin-ket-qua-nghien-cuu-de-tai-khcn-cap-bo-ma-so-b2017-tna-36-do-ths-le-thi-kieu-oanh-truong-dai-hoc-nong-lam-dai-hoc-thai-nguyen-chu-nhiem-dn2394.html
Effectiveness of peanut intensive cultivation model on ineffective rice land	https://tailieu.vn/doc/hieu-qua-tu-mo-hinh-tham-can-h-cay-lac-tren-dat-lua-kem-hieu-qua-2297522.html
Breeding and development of Strawberry varieties for Highlands of Vietnam	https://tailieu.vn/doc/tap-chi-khoa-hoc-cong-nghe-nong-nghiep-viet-nam-so-8-2019-2297662.html
Effect of substrate formula on growth and yield of Lingzhi mushroom	https://tailieu.vn/doc/dieu-tra-nghien-cuu-v-e-thanh-phan-dich-hai-va-thien-dich-tren-cay-chanh-leo-o-viet-nam-giai-doan-201-2297518.html
Study on IPM for late blight and virus in potato production	https://tailieu.vn/doc/ket-qua-nghien-cuu-q-uan-ly-tong-hop-ipm-benh-moc-suong-virus-trong-san-xuat-khoai-tay-2297517.html
Growth and quality response of Ethiopian peppers grafted on Korean peppers	J. Korean Soc. Int. Agric. Vol.32(1) pp.1~6(2020)
Effect of Pseudocercospora Spot Disease Control and Soil Moisture Management on Citrus Production in Teso Region, Uganda	J. Korean Soc. Int. Agric. Vol.32(3) pp.199-205(2020)
The Current Status of Opportunities for Rice Cultivation in Uganda	J. Korean Soc. Int. Agric. Vol.33(1) pp.67-74(2021)
Participatory varietal selection of upland rice (<i>Oryza sativa</i>) varieties in the groundnut basin, Senegal	DOI : 10.5897/JAERD2016-0764
Evaluation of Korean Cabbage Varieties for Adaptation and Yield under Tropical Zimbabwe Conditions	J. Korean Soc. Int. Agric. vol.32(4) pp. 320-326 (2020)
Farmers' Perceptions and Preferences for Improved Varietal Traits in the Wenchi and Offinso North Municipalities of Ghana	DOI : 10.12719/KSIA.2020.32.2.81
Silvopastoral Management Practices in the Chaco Region of Bolivia: An Introduction to the General Status and Specific Application Cases	DOI : 10.12719/KSIA.2019.31.2.115
Effect of the Application of Microorganisms on the Nutrient Absorption in Avocado (<i>Persea americana</i> Mill.) Seedlings	DOI : 10.12719/KSIA.2019.31.1.17
Colonization of <i>Fusarium oxysporum</i> transformed with the red fluorescence protein gene (tdTomato) mediated by <i>Agrobacterium tumefaciens</i> in roots of two avocado cultivars	DOI : 10.33448/rsd-v10i2.12554