Аграрен университет Пловдив Agricultural University Ploydiy

AFPAPHI HAYKI



AGRICULTURAL SCIENCES

Година VI Брой 16

Пловдив 2014

Volume VI Issue 16

Plovdiv 2014

Академично издателство на Аграрния университет

Academic Publishing House of the Agricultural University



CONTENT

| Serik Orazbaev, Radka Ivanova, Yalkun Abdurakhmanov | |
|--|-----|
| Effect of the sowing rate on the development and productivity of oilseed flax in Southeastern Kazakhsta Veselin Ivanov, Ivan Yanchev, Ludmil Angelov, Boyan Stalev | |
| Study on the phenological stages of sweet basil and their duration in the region of Plovdiv | |
| Effect of the storage duration and moisture on the temperature pattern of respiration of soft wheat grain | 1 |
| (Triticum aestivum L.) | 19 |
| Daniela Kertikova, Yordanka Naydenova, Dimitar Yankov | |
| Evaluation of the productivity and quality of elite alfalfa clones | 25 |
| Neshka Piperkova | |
| In vitro screening of fungicides for yeast like form of Taphrina deformans /Berk./ Tul | 33 |
| Selection of parental pairs in the hybridization of sesame whip aimed at the creation of cultivars | |
| for mechanical harvesting, applying quantitative and complex assesment of the source material | 20 |
| Manol Deshev | |
| A model for quantitative and complex assessment of sesame varieties in the collection of plant genetic resources and breeding lines suitable for mechanized harvesting | 47 |
| Lyubomir Ivanov | |
| Expression of heterosis and degree of dominance in F, generation of the following traits height of the top mai: | ze |
| ear, length of the maize ear and number of grains in a row in maize hybrids with 139 96 B paternal line | 53 |
| Anyo Mitkov, Andon Vassilev, Tonyo Tonev | |
| Determining the physiological responses of barley and oats to provocatively inflated doses of certain | |
| herbicides Dimitar Cholakov, Niкolina Shopova, Dimka Haytova | 59 |
| Removal of nitrogen, phosphorus and potassium with the yield and vegetative mass of late tomatoes | |
| depending on the composition of the seedling substrate | 65 |
| Svetla Kostadinova | |
| Accumulation and reutilization of barley dry mass dependening on fertilization | 71 |
| Vanya Delibaltova, Ivan Yanchev, Hristofor Kirchev, Stamen Georgiev | |
| Effect of nitrogen fertilization and the sowing rate on the productivity of Marokan coriander | |
| (Coriandrum sativum L.). Variety in the region of Plovdiv | 79 |
| Alexander Matev, Velika Kuneva, Padost Kalaidjieva The use of cluster analysis to assess the impact of different irrigation regimes based on basic | |
| biometric elements of soybean CV Srebrina | 0.5 |
| Manol Dallev, Zhulieta Arnaudova, Vera Stefanova | 00 |
| Optimizing the aggregate composition of heavy Sandy-Loamy soils by GIS application | 91 |
| lvelina Zapryanova | |
| Study on the pre-weaning growth performance of hybrid piglets | 95 |
| Petar Borisov, Teodor Radev, Vasko Koprivlenski | |
| Investment activity of vine-growing holdings and secondary effects under the conditions of CAP | |
| (following the example of the municipality of Lyubimets) | 101 |
| Theoretical basis of rural tourism | 100 |
| Olena Katerusha, Tamerlan Safranov | 109 |
| Evaluation of thermal comfort conditions in the Odessa region | 117 |
| Wanda Bacieczko, Emilia Kaszycka, Agnieszka Borcz | |
| Phytosociology as a science and its practical application in various fields (Review) | 125 |
| Nikolay Panayotov, Irena Ivanova, Ani Popova | |
| Determination of the leaf area of a whole plant of cape gooseberry (<i>Physalis peruviana L</i>) (Brief report) Hristo Hristev, Ivelina Zapryanova | 131 |
| Study of the microclimate in a building for boars (Brief report) | 137 |