### Response of *Hedera helix* (English Ivy) to various salinity levels

Adnan Younis<sup>1,2\*</sup>, Atif Riaz<sup>1</sup>, Sabi-ul-Hasan<sup>1</sup>, Nauman Mushtaq<sup>3</sup>, Mansoor Hameed<sup>4</sup>

<sup>1</sup>Institute of Horticultural Sciences, University of Agriculture Faisalabad, Pakistan.38040; <sup>2</sup>Department of Horticultural Science, Kyungpook National University, Daegu 702-701, Korea; <sup>3</sup>Directorate of Land Reclamation, Irrigation and Power Department, Lahore; <sup>4</sup>Department of Botany, University of Agriculture Faisalabad, Pakistan.38040

\*Corresponding author. Email: adnan@knu.ac.kr

Abstract The presence of salts in soil, underground water and as well as surface water sources is main cause of salinity that exacts economic and environmental issues like: reduction in agriculture land, productivity, decline in quality water, limiting plant species and destruction of ecosystems. In this study, the growth response of English ivy (Hedera halix) to various salinity levels was assessed. English ivy plants were grown in pots. The plants were treated with salinity stress (4dS/m, 7dS/m, 10dS/m, and 13dS/m) with a control treatment (2.5 dS/m). These salinity levels were maintained by the addition of weighed amount of salt into the soil. shoot fresh and dry weight, root fresh and dry weight, root-shoot fresh weight ratio, root-shoot dry weight ratio, root length, shoot length, plant quality, leaf area, number of leaves significantly decreased as salinity increased while mortality percentage, percentage leaf firing and Na<sup>+</sup> and Cl<sup>-</sup> concentration in leaves significantly increased with more salinity. On the basis of overall study it reveals that H. helix gave better results in salinity level of 2.5dS/m but the overall growth decreased at the salinity level of 13dS/m.

Key words

Ground cover, NaCl, Saline soils, English ivy, morphological characteristics

# Evaluation of morphological diversity and essential oil yield of *Satureja mutica* Fisch. & C. A. Mey. populations growing wild in Iran

### Ehsan Karimi<sup>1</sup>, Azim Ghasemnejad<sup>1</sup>, Javad Hadian<sup>2</sup>, Raziye Akhundi<sup>2</sup>, Mansour Ghorbanpour<sup>3,\*</sup>

<sup>1</sup> Department of Horticulture, Gorgan University of Agricultural Sciences and Natural Resources, Iran; <sup>2</sup>Department of Agriculture, Medicinal Plants and Drug Research Institute, Shahid Beheshti University, G.C., Evin, 1483963113 Tehran, Iran; <sup>3</sup>Department of Medicinal Plants, Faculty of Agriculture and Natural Resources, Arak University, Arak, Iran

\*Corresponding author. Email: m\_ghorbanpour@yahoo.com

**Abstract** To evaluate both among and within populations morphological variation and difference in essential oil content of *Satureja mutica* Fisch. & C.A. Mey. an experiment was undertaken on 60 individual plants collected from seven populations grown in the northeast and northern regions of Iran. In this study, 40 quantitative and qualitative traits were assayed. Analysis of variance showed significant differences for almost all quantitative characters studied. PCA analysis showed that the first five coponents explained more than 55.0% of the total variance that embraced different morphological characters such as verticillasters length, corolla length, length and width of

Key words

Satureja mutica, Lamiaceae, morphological variation, PCA, cluster analysis, essential oil the upper lip corolla, calyx length, length and width of bract and width of bracteole. Cluster analysis divided 60 individual plants into three groups which was in agreement with geographical origin of the populations. correlation coefficients showed that plant height, leaf length and inflorescence length are positively correlated with the oil content. The oil content varied from 0.17 and 5.0% among different populations, and the highest oil content was obtained in Keshanak and Darkesh, with driest climate.

### Researches regarding the maintaining of the quality of the roses depending on storage temperature

#### Alexe Constanta<sup>1\*</sup>, Vintila M.<sup>1</sup>, Lamureanu Gh.<sup>2</sup>

<sup>1</sup>Research and Development Institute for Processing and Marketing of the Horticultural Products Bucharest; <sup>2</sup>Research Station for Fruit Growing Constanta – Statiunea de Cercetare si Dezvoltare Pomicola Constanta

\*Corresponding author. Email: tantialexe@yahoo.com

Abstract The purpose of this work was to study the influence of different temperatures associated with different periods of preservation on the life duration and the quality of the roses. This paper presents the result obtained in preserving of the roses of Flamingo and Mister Lincoln cultivars in water at different temperature. The roses were harvested in the stage of closed buds and their preservation was made in water, at temperatures between +1°C and +10°C for a period of 3 and 6 days respectively. The paper also illustrates the flowers' behaviour during storage of these roses in water in a jars at temperature of 20°C, as compared to the behaviour of the roses kept only of 20°C. For the experiments we used roses flowers harvested in March and November, two consecutive years . The presented results represent an average of the four experimental phases. The life duration of the roses kept at ambient temperature diminishes as the temperature and the preserving period increase. The optimum temperature for roses preservation is found to be of +1°C, and the maximum period of the preservation at this temperature is of three days. The life duration of the roses was greater in the case of Mister Lincoln cultivar by two days, as compared to Flamingo cultivar, in the same conditions of preservation.

#### Key words

diameter of the flower, duration of the storage, intensity of the respiration process

#### Heliconias - Novelties and applicability in floral art

#### Cantor Maria<sup>1</sup>, Singureanu V.<sup>1</sup>, Horţ Denisa<sup>1</sup>, Buta Erszebet<sup>1</sup>\*

<sup>1</sup>University of Agricultural Sciences and Veterinary Medicine, Faculty of Horticulture, 3-5 Manastur Street, 400372, Cluj-Napoca, Romania

\*Corresponding author. Email: ebuta2008@yahoo.com

**Abstract** Heliconias are tropical plants related to bananas, cannas and gingers. They are perennial herbaceous with bright red floral bracts and inconspicuous white flowers. Heliconia is quite popular as an ornamental and cut flower for bouquets and arrangements, both for the home and for commercial sale. Heliconias have become increasingly popular as decorative flowers, especially in those regions where they cannot be grown in the garden. Heliconia are grown for their beautiful, brilliant colorful flowering bracts. In Hawaii it is very popular and when you visit a Buddhist temple, a library, or a resort, an arrangement with heliconias is bound to

Key words

diversification assortment, floral plant, exotic species, floristic art greet you. Characteristic flat bracts of this heliconia make them good for floral arrangements. Researching activity for diversification of floral plants assortment by introducing of the most competitive tropical floral cultivars is one of the objectives of our experiments. Heliconia flower compositions can be used alone or in combination with other exotic species, delicate and elegant (*Anthurium, Cymbidium, Protea, Trachelium, Zanthedeschia, Zingiber etc.*) or are an excellent choice for container plants that can be grown indoors for the winter and moved outdoors for the spring and summer.

## Researches concerning the diversification of *Callistephus chinensis* assortment at the floral collection of UASMV Cluj-Napoca

#### Cantor Maria<sup>1</sup>, Singureanu V., Buta Erzsebet<sup>1\*</sup>

<sup>1</sup>Universitatea de Științe Agricole și Medicină Veterinară Cluj-Napoca, Str. Mănăştur 3-5, România <sup>1</sup>University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, 3-5 Mănăştur Street, Romania

\*Corresponding author: ebuta2008@yahoo.com

Abstract Asters are one of the most popular species for cut flower, being among the most popular garden flowers. Cut flowers have a long storage in water and are found in a rich range of shapes and colors. The researches were aimed to enrich to didactical collection with 15 new varieties of Callistephus chinensis received from the SATIMEX Company -Germany and to study their behavior on a period of vegetative in Transylvania - Romania conditions. The varieties belong to four series: 'Lady Coral' (3 varieties), 'Harlekin' (4 varieties), 'Sea Starlet' (5 varieties), and 'Rose of Shanghai' (3 varieties). Observations and determinations were made on the main morpho-decorative characters such as: colors, high plants, circumference of plant, number of flower/inflorescence, diameter of flower, diameter of receptacle, number of branched stem per plant, number of ligules. All data obtained were interpreted statistically by calculating the average and the significance of differences was tested (LSD test). The most representative C. chinensis varieties can be used for landscape design or as cut flowers in vase or different summer arrangements.

**Key words** aster, cut flower, new cultivars, characteristics

### *Pinus cembra* L. leading shoots and needles variation from Romanian natural stand samples

#### Ceuca<sup>1\*</sup> V., Colișar<sup>1</sup> A., Ivan<sup>2</sup> Ancuța Maria, Hoble Adela<sup>1</sup>

<sup>1</sup>University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, 3-5 Manastur St., 400372, Cluj-Napoca, Romania; <sup>2</sup>INCDO-INOE2000, ICIA subsidiary Cluj-Napoca, 67 Donath St., 400293, Cluj-Napoca, Romania

\*Corresponding author. Email: <u>vasy\_ceuca@yahoo.com</u>

**Abstract** The swiss stone pine initially covered a larger area in the subalpine and alpine regions, but because it was located right next to mountain pastures, the specie was decimated by the anthropogenic activities. Şurea Unfortunately, the swiss stone pine was not taken into consideration within Canc

Key words

Şureanu Mountai, UP IV Canciu, crown layer, the afforestation works at high altitudes, where it could have played an important role together with other species, such as the altitude spruce, junipers, green alder, mountain ash and willow, against soil erosion, downstream flooding and avalanches prevention. The materials were collected from trees belonging to natural populations of *Pinus cembra*, trees belonging to comparative cultures of swiss stone pine located in the Şureanu Mountain area, Cugir forest department UP IV Canciu, u.a. 65 B. The differences were statistically analyzed using the test of multiple comparisons (Duncan test). The highest value of leading shoots length from crown layer was registered in Pietrosu Rodnei population; as compared to this one, Gemenele population is very significantly different. In order to conclude the research mentioned, one can say that the length of leading shoots from the upper third of the crown layer do not differ statistically between the two populations, still the length of leading shoots from the middle and lower third of the crown layer present very significant differences.

homogeneity

### *Pinus cembra* L. cones and seeds variation from Romanian natural stand samples

#### Ceuca<sup>1\*</sup> V., Colișar<sup>1</sup> A., Ivan<sup>2</sup> Ancuța Maria, Hoble<sup>1</sup> Adela

<sup>1</sup>University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, 3-5 Manastur St., 400372, Cluj-Napoca, Romania; <sup>2</sup>INCDO-INOE2000, ICIA subsidiary Cluj-Napoca, 67 Donath St., 400293, Cluj-Napoca, Romania

\*Corresponding author. Email: vasy ceuca@yahoo.com

The number of cones per tree with based diameter between 40 Abstract and 60 cm varies between 100 and 150 seeds, the maximum is 611 cones for a tree with 43 cm diameter at 1.3 m height. The 100 seeds weight range from 150 to 300 g with an average of 270 g; per 1 kilogram being between 4,000 and 5,000 seeds. For this study the materials were collected from trees belonging to natural populations of Pinus cembra, trees belonging to comparative cultures of Swiss stone pine from: Pietrosu Rodnei, Lala, Călimani, Boteanu, lezerul Mare, Gemenele and Pietrele. The differences were statistically analyzed using Duncan test. Pietrosu Rodnei population presents an average of each character studied, lower than the populations from Retezat. Within the populations, the cones sizes present a small and very small variability. The sizes of the cones are characters which are strongly influenced by environment conditions and in a strong connection to the number of seeds per cone. Therefore, the pollination success largely determines the number of fertilized ovules, number of seeds per cone and cone sizes.

#### Key words

cone distribution, cone length, cone diameter, seed weight

### Correlations between the soluble dry matter and the content of vitamin C in the carrot roots

#### Gocan Tincuța Marta\*, Andreica Ileana

University of Agricultural Sciences and Veterinary Medicine, 3-5 Mănăştur Street, Cluj-Napoca 400372, Romania;

\*Corresponding author. Email: gocantincutza@yahoo.com

**Abstract** The dry matter content and the main vitamins determine the energetic and alimentary value of carrots roots pursued in the experience depending on applied technology on carrots culture. During the two years of experience, the values of vitamin C content in carrot roots ranged between 8.51 and 11.91 mg/100g, close to those of specialized literature. The relationship between the vitamin C content and the soluble dry matter was highlighted by simple positive correlations for the two varieties analyzed, both at the organic fertilization and the chemical Quantitative evolution of vitamin C content depending on the amount of soluble dry matter of carrot roots, was determined by linear regression equations for the two varieties studied (Nantes-5 şi Flakker-3) at both sowing dates.

Key words

cultivar, carrot root, vitamins, ascorbic acid

### The influence of climatic conditions on the yield and quality of potato varieties cultivated on sandy soils

#### Dima Milica<sup>1\*</sup>, Diaconu Aurelia<sup>1</sup>, Croitoru Mihaela<sup>1</sup>, Constantinescu Emilia<sup>2</sup>

<sup>1</sup>Research – Development Center for Plant on Sands Soils Dabuleni; <sup>2</sup>University of Craiova

<sup>\*</sup>Corresponding author: E-mail:milicadima@yahoo.com

**Abstract** Climatic conditions during the vegetation period of potato strong disrupt the processes of growth and development of the tubers, which are reflected in production levels.

The best results were recorded varieties Evolution, Carera, Astral which recorded production of 48.9 to / ha, 47.8 to / ha, 44.1 to / ha, drawing good climatic conditions in the steppe south.

The most sensitive varieties to influence climate conditions Robusta and Artemis varieties with an average production of 30.6 to / ha.

#### Key words

variety, sandy soils, production, quality

#### The influence of the shape crown and of variety on the quince phenological indicators in Oltenia's hilly area

#### Croitoru D.C<sup>1</sup>\*., Baciu A.A.<sup>2</sup>

<sup>1</sup>S.C.D.H.Tîrgu Jiu (Horticultural Research and Development Station); <sup>2</sup> Universitatea din Craiova (University of Craiova)

\* Corresponding author. Email: <a href="mailto:pomicola@intergorj.ro">pomicola@intergorj.ro</a>

**Abstract** Basin fruit-growing Tg.-Jiu is known for its favorable climatic **K** conditions and quality quince fruit culture is obtained in this area. Quince range is generally provided insufficient varieties to ensure the requirements of a modern fruit growing, especially in terms of tolerance to major diseases of trees habitus, size, shape and quality of the fruit.

The Moldovenesti variety cultured in a *late flat bowl* shape crown system, represents the assurance of over 24 to/ha productions and flat fruit with an average weight of 350 gr./fruit.

The De Portugalia variety with seems to be not suitable for the hilly area, this is why it is not recommended in cultures.

"Late bowl" and "Shapeless Hedge" crown shaped were found to be the most suitable for the establishment of a quince plantation, both in the intensive and the super-intensive system, the production increases being of up to 16% compared to other types of crown.

Key words

quince, crown shape, variety, fruit

# Researches regarding determining of sources of carbohydrates and vitamin C in the horticultural products on sandy soils

### Croitoru Mihaela<sup>1\*</sup>, Diaconu Aurelia<sup>1</sup>, Toma V<sup>1</sup>., Milica Dima<sup>1</sup>, Drăghici Reta<sup>1</sup>, Ciuciuc Elena<sup>1</sup>, Rățoi I<sup>1</sup>. Pintilie I.<sup>1</sup>

<sup>1</sup>Research – Development Center for Plant on Sands Soils Dabuleni

\*Corresponding author: E-mail: mhlcroitoru@yahoo.com

**Abstract** Fruits and vegetables are a great source of carbohydrates and **Ke** vitamins that your body needs.

To identify sources rich in carbohydrates and vitamin C grown on sandy soils were studied various horticultural species: peppers, tomatoes, melons, potatoes, sweet potatoes, apricots and peaches. In these species were identified varieties with the highest content of carbohydrates and C vitamin.

At the peppers, cultivars Ducu, Bogdan and Işalniţa have accumulated amounts over 100 mg of C vitamin and the tomato cultivars Pontic, Viorica, Buzău, Ghitlia and Darsilius have accumulated amount of C vitamin greater than 20 mg.

In potato tubers and sweet potato was determined amount of vitamin C averaged 17,73 mg and 12,32 mg, and the watermelons, apricots and peaches are varieties that can accumulate significant amounts of C vitamin .

Simple soluble carbohydrates accumulate in a higher percentage in fruits of apricot, peaches, watermelons species compared with peppers, tomatoes and potatoes.

Potatoes and sweet potatoes are rich sources of complex carbohydrates accumulate appreciable quantities of starch, but potato sweet potato is higher

#### Key words

carbohydrates , C vitamin, peppers, tomatoes, sweet potatoes, apricots, peaches, sandy soils than usual because these complex carbohydrates are absorbed slowly into the bloodstream and thus do not increase blood sugar quickly. The slow decomposition of complex carbohydrates sweet potatoes for food diabetics recommends

### A method to improve the sprinkler irrigation uniformity in forest nurseries

#### Boja N.<sup>1\*</sup>, Boja F.<sup>1</sup>, Darau P. A.<sup>1</sup>, Teuşdea A.C.<sup>2</sup>, Popescu I.<sup>3</sup>

<sup>1</sup> "Vasile Goldiş" Western University of Arad, Faculty of Natural Sciences, Engineering and Informatics, Department of Forest Sciences and Agrotourism; <sup>2</sup> University of Oradea, Faculty of Environmental Protection; <sup>3</sup> Transilvania University of Brasov, Faculty of Silviculture and Forest Engineering.

\*Corresponding author. Email: bojanicu@yahoo.com

**Abstract** The research was carried out in the larac forestry nursery in the luliu Moldovan Forest District during 2011-2013, on an alluvial soil (the vertical-gleyed subtype). The placement of the sample plots was carried out according to the parcel in two repetitions, and the surface of a parcel was 450  $m^2$ .

The present paper displays the results obtained after the sprinkler irrigation, when we determined the quantity of water spread by the 6 sprinklers on a 15m-radius, placed on the direction of the cardinal points.

The purpose of the research was to observe the correlation between the qualitative work indexes of the sprinkling devices, by spreading a uniform quantity of water on the entire surface and the maintenance of an ecological balance of cultivation of the saplings in the forestry nursery.

In a close connection with the purpose stated, the paper also focuses on the study of the work indexes of the sprinklers used in forestry nurseries, among which the most important is the uniformity of sprinkling.

The main means used for the improvement of sprinkling uniformity are the following: the usage of sprinklers with a small radius of sprinkling, having correct pluviometric curves; the correct placement of sprinklers on the terrain, according to the schemes of work recommended; avoiding to water when the speed of the wind surpasses the speed limit established for the sprinklers used.

Another major source of non-uniformity of the watering through sprinkling is represented by the influence of the wind. The wind deforms the circular form of the surface sprinkled, which becomes a more or less normal ellipsis and a more or less flattened ellipsis, according to the uniformity and intensity of the wind.

#### Key words

sprinkler, sprinkler irrigation, uniformity of sprinkling, qualitative indexes of the sprinkling

#### Nemoral habitats from Geopark Plateau Mehedinți (România)

#### Negrean G.<sup>1\*</sup>, Ciortan Ioana<sup>2</sup>

<sup>1</sup>University of Bucharest, "D. Brândză" Botanical Garden, 1-3 Aleea Portocalelor, Bucharest RO-060101 Romania; <sup>2</sup>University of Craiova, "Al. Buia" Botanical Garden, 32 C-tin Lecca Street, 200217, Romania

\*Corresponding author. Email: negrean gavril@yahoo.com; ciortanioana@yahoo.com

**Abstract** This paper presents four nemoral natural habitats from Geopark I Plateau Mehedinţi: 9110 *Luzulo-Fagetum* beech forests, 9150 Medio-European limestone beech forests of the *Cephalanterion-Fagion*, 91K0 Illyrian *Fagus sylvatica* forests (*Aremonio-Fagion*) and 91L0 Illyrian oakhornbeam I forest (*Erytronio-Carpinion*). The research was conducted with the occasion of monitoring of species and habitats from Geopark Mehedinţi Plateau, the purpose of improving management to achieve the biodiversity conservation objectives. The presentation used as a diagnostic elements: code and name Natura 2000, correspondence with romanian habitats, EMERALD, CORINE, PALAEARCTIC HABITATS, and EUNIS classification, general description, stationary particularities, variability and distribution in the territory, phytosociologic correspondence, physiognomy and structure, contact habitats, ecological and biological value. It also presents the habitat status, the disturbing factors, the potential threats and the management.

Key words

nemoral Mehedinţi, România

habitats, Oltenia,

### Alien and potentially invasive plants from Geopark Plateau Mehedinţi

#### Negrean G.<sup>1\*</sup>, Ciortan Ioana<sup>2</sup>

<sup>1</sup>University of Bucharest, "D. Brândză" Botanical Garden, 1-3 Aleea Portocalelor, Bucharest RO-060101 Romania; <sup>2</sup>University of Craiova, "Al. Buia" Botanical Garden, 32 C-tin Lecca Street, 200217, Romania

\*Corresponding author. Email: <u>negrean\_gavril@yahoo.com</u>; ciortanioana@yahoo.com

**Abstract** It presents the situation of alien plants from Geopark Plateau Mehedinţi, România. It is considered that Geopark Plateau Mehedinţi is one of the least polluted parks from the country. There have been identified so far 77 taxa of aliens plants category. Most of them are of North American origin, herbaceous, annual or biannual. Of these only 11 are already naturalized, and the rest are casual. 8 species could become invasive in the future, and with most choronims in Geopark as: *Erigeron annuus* (56 choronims). We believe that the main causes for this Geopark is less polluted by alien plants would be the geographic location, less intense circulation, lack (until recently) the modernized roads, the total lack of railroads. For comparison we analyzed and the situation of alien plants from protected area of the Iron Gates Natural Park, with the finding that there were identified 116 species [20, 26].

#### Key words

alien plants, România, Mehedinţi Plateau, invasive and potentially invasive plant species

#### Studies concerning the development of viticulture on Arad, Timis and Caras-Severin areas

Mălăescu Ioana Mihaela<sup>1\*</sup>, Dobrei A.<sup>1</sup>, Dobrei Alina<sup>1</sup>, Drăgunescu Anca<sup>1</sup>, Velicevici Giancarla<sup>1</sup>, Nistor Eleonora<sup>1</sup>

<sup>1</sup>BUASVM "King Michael I of Romania" from Timisoara, Faculty of Horticulture and Forestry

\*Corresponding author. Email: malaescuioanamihaela@yahoo.com

Abstract The aim of the study was the monitoring of viniculture areas development and grapes production, produced in the wine-growing of Arad, Timis and Caras-Severin territory in 2008-2012, these areas being recognized for viticultural potential and vine growing tradition. Data interpretation took into account the context of socio-economic circumstances and current wine policy. European funding accessed through restructuring/reconversion programs implemented in Romanian viticulture, contributed to the recovery of the wine sector in this side area of the country.

Key words

vineyards, wine. area. production

#### Research concerning the quality of some grapes wine varieties grown in backyards vineyards

#### Mălăescu Ioana Mihaela<sup>1\*</sup>, Dobrei A.<sup>1</sup>, Dobrei Alina<sup>1</sup>, Drăgunescu Anca<sup>1</sup>, Nistor Eleonora<sup>1</sup>, Velicevici Giancarla<sup>1</sup>

<sup>1</sup>BUASVM "King Michael I of Romania" from Timisoara, Faculty of Horticulture and Forestry

\*Corresponding author. Email: malaescuioanamihaela@yahoo.com

Abstract Research was carried out in several backyards vineyards in the Arad County, over the years 2012 and 2013. Production quantity and quality was studied for varieties: Riesling italian, Fetească regală, Mustoasă de Măderat, Muscat Ottonel, Fetească neagră, Merlot, Burgund, Cadarcă, for two types of pruning: Cazenave's cordon system and vertical cordon with alternating fruit-bearing units (nodes). Studies have revealed that in the columnar vines (vertical cordon) with alternating fruit-bearing units, grapes accumulate less sugar due to high load bearing left to pruning. To obtain highquality wines, grape quality is very important. Amateur's growers trying in backyard vineyards to use as efficiently as possible the edibles and ornamentals vine traits.

#### Considerations regarding the afforestation fields

#### Crăciunescu A.<sup>1</sup>, Moatăr Mihaela<sup>1</sup>, Stanciu S.<sup>2</sup>

<sup>1</sup>BUASVM "King Michael I of Romania" from Timisoara, Faculty of Horticulture and Forestry; <sup>21</sup>BUASVM "King Michael I of Romania" from Timisoara, Faculty of Farm Management Timisoara

\*Corresponding author. email:mihaelamoatar@yahoo.com

Abstract Afforestation action is old, dating from the second half of the Key words nineteenth century and knows a real tradition in our country. It is, however, the categories of land not subject to the theme, the meaning assigned to the afforestation. term "degraded land" commonly known as the "soil erosion process and

#### Key words

grapes varieties, types of pruning, backyard vineyard

degradation. floods, hydro- ameliorative washing by water or wind, including sliding due over moisture" and only incidentally because disrupting physicochemical processes, products pedohidric deviant regime, as is the case in Western. In the following, we will refer mainly to the way it was seen and solved the problem of degraded land in our country for the purposes of ordinary common word.

#### Planning research on hydrographic basin Cerna

#### Crăciunescu A.<sup>1</sup>, Moatăr Mihaela<sup>1</sup>, Stanciu S.<sup>2</sup>

<sup>1</sup>BUASVM "King Michael I of Romania" from Timisoara, Faculty of Horticulture and Forestry: <sup>21</sup>BUASVM "King Michael I of Romania" from Timisoara, Faculty of Farm Management Timisoara

\*Corresponding author. email:mihaelamoatar@yahoo.com

Abstract Torrential corrections in hydrographical basin are needed because of the beneficial effects they can produce. One of them is that if they are needed storage dams some torrential correction, namely the construction of dams breaking pressure and to stop silt brought by rivers that reach the bottom of the dam and its yield would decrease dramatically. We did some calculations which show that the most profitable are those torrential correction works only if it is clean these dams silt bottom.

Key words

torrential correction, hydrographical basin, morphometric and hydrological calculations

#### Optimization of DNA isolation from four species of Rhododendron from Europe

#### Caprar M.<sup>1, 2</sup>, Cantor Maria<sup>2\*</sup>, Sicora Oana<sup>1</sup>, Copaci Cristina <sup>1</sup>, Sicora C.<sup>1</sup>

<sup>1)</sup>Biological Research Center, Botanical Garden "Vasile Fati" Jibou, Parcului Street, no.14, 455200 Jibou, Romania; <sup>2)</sup>University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, Faculty of Horticulture, Mănăstur Street, no 3-5,4000472 Cluj-Napoca, Romania;

\*Corresponding author. Email: marcantor@yahoo.com

Abstract DNA isolation is a procedure used to obtain genetic material from different organisms in order to use it in subsequent molecular analysis. The quantity and quality of the material are very important as the result from the next steps depend on it, respectively the widely used techniques of molecular biology such as RAPD, RFLP, AFLP, sequencing and others, The work shows the results obtained in isolating DNA from leaves with different extraction kits from four European species of Rhododendron, Rhododendron luteum. Rhododendron ferrugineum. Rhododendron myrtifolium and Rhododendron hirsutum. All the extraction protocols followed have three main stages: the destruction of the cellular integrity and the release of DNA in a homogenate called cell lysate, the purification of DNA from RNA, protein and other metabolic products, obtaining DNA in the desired concentration and known purity. The experiment used 3 DNA extraction kits aiming at both quantity and quality of the DNA, as well as the cost and complexity related to each kit.

#### Key words

rhododendron, isolate DNA Kits. protocols. DNA concentration

works, erosion

#### Rhododendron ferrugineum L. and Rhododendron myrtifolium Schott & Kotschy in habitats from Eastern Alps mountains and Carpathian Mountains

#### Căprar M.<sup>1,2</sup>, Cantor Maria<sup>2</sup>\*, Szatmari P.<sup>1</sup>, Sicora C.<sup>1</sup>

<sup>1)</sup>Biological Research Center, Botanical Garden ,,Vasile Fati" Jibou, Parcului Street,no.14,455200 Jibou, Romania; <sup>2)</sup>University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, Faculty of Horticulture, Mănăștur Street, no 3-5,4000472 Cluj-Napoca, Romania;

\* Corresponding author. Email: marcantor@yahoo.com

**Abstract** This paper presents results of research carried on two species of Rhododendron in habitats from different regions of Central and Eastern Europe (*Rhododendron ferrugineum* and *Rhododendron myrtifolium*). It presents the ecological requirements of each habitat, their spread, main plant association and floristic composition based on the dominance of probative species. A correlation is made between habitats from different classifications, but with the same features, mentioning EUNIS codes, Emerald, Natura 2000, Palaearctic Habitats and the European forest types. This paper presents information on the spread of two types of habitats containing *Rhododendron*from Europe, the environmental conditions in which they live and the accompanying species involved, more or less, in the composition of habitats. It describes the types of vegetation in the Alps (Austria) and the Carpathian Mountains (Romania). Vegetation was observed following the research in the field.

#### Key words

rhododendrons species, habitats, plant communities, Carpathian Mountains, Alps Mountains

### Researches concerning landscape development project of a roof garden in Timisoara Municipality

Berar C.<sup>1</sup>\*, Silivăşan M.<sup>1</sup>, Băla Maria<sup>1</sup>, Toța Cristina<sup>1</sup>

<sup>1</sup>Banat's University of Agricultural Sciences and Veterinary Medicine Timişoara, Faculty of Horticulture and Forestry

#### \*Corresponding author. Email: cristianberar@yahoo.com

**Abstract** In terms of the microclimate, the city is a desert of stone and masonry, being much hotter in the summer than the neighboring regions. Although few are the natural features of the city, trees, interesting formations of land, the area that requires arranging has very rich vegetation that helps regulate the microclimate. Therefore, for the accomplishment of the project, the valuable specimens of a special expression were kept, to which new species were added in perfect harmony with the existing ones, but that gave a special touch of freshness.

The composition has three main interest points, one in the public area, and the other two in the private area.

Due to the placement on one of the most circulated roads of the city and in an area of particular spirituality, through the presence of these three buildings of cult of the Orthodox, Baptist and Nazarene Churches, the area was created as an open space, where the passer-by, who has to travel this road daily, or the pilgrim on his way to church, can rest for a few moments, on a bench in the shade, next to the inhabitants of the block of flats for which the development was proposed. Therefore, communication of the inhabitants of the block of flats with the passers-by is encouraged, the need of socialization of the contemporary man being fulfilled.

Key words

green roof, insulation, extensive system, intensive system

### Researches concerning landscape planning of the banks of the Timis River in Lugoj, Timis County

#### Berar C.<sup>1</sup>\*, Silivăşan M.<sup>1</sup>, Toța Cristina<sup>1</sup>, Fora C.<sup>1</sup>

<sup>1</sup>Banat's University of Agricultural Sciences and Veterinary Medicine Timişoara, Faculty of Horticulture and Forestry

\*Corresponding author. Email: cristianberar@yahoo.com

**Abstract** At the order of the Lugoj Municipality City Hall, it was requested the arrangement of the land located on the left Timis River bank, from Lugoj, in the neighborhood of the open air public swimming pool Park and of Plopilor street, at 200 m from downtown, and from the Iron Bridge, aiming to continue the extensive process of modernization and arrangement of the green spaces from the municipality, represented by works of seeding of more than 100 trees on the Timis River bank, in order to consolidate the banks' resistance.

#### Key words

landscape, marine site, bank, urban framework

### Monitoring of nitrogen compounds long ways Timis River basin

Balint Alina<sup>1\*</sup>, Cîrciu G.<sup>1</sup>, Alexa Ersilia<sup>2</sup>, Cozma Antoanela<sup>2</sup>

<sup>1</sup>Banat`s University of Agricultural Science and Veterinary Medicine, Faculty of Horticulture and Forestry; <sup>2</sup>Banat`s University of Agricultural Science and Veterinary Medicine, Faculty of Food Processing Technology

\*Corresponding author. Email: balintalina29@yahoo.com

The purpose of this paper is to monitor the content of nitrogen Abstract compounds (nitrates, nitrites and ammonium ions) of surface water taken from the Timis river. Were collected quarterly water samples from six checkpoints on the main course of the river, Slatina- Timis Caransebes, Lugoj, Gavojdia, Cebza, Graniceri points uniformly distributed between the springs and the exit point of the river, namely the border with Serbia. Framing control points on the river Timis river in quality classes highlights 3 superior sections qualitatively corresponding to I category quality. Control points Slatina- Timis , Lugoj and Caransebes shows low levels of nitrogen compounds which indicates high water quality on this section . Control points Gavojdia and Cebza register values of nitrogen compounds within the tolerances level of quality I, II and III. This section shows the trend of average pollution coming from diffuse pollution and from the natural sources. Graniceri checkpoint that collects wastewater from livestock represents the Timis river section with the highest level of nitrogen.

#### Key words

nitrate, nitrite, ammonium, Timis river

### National Forest Office of France and his involvement in environmental education

#### Cadar N.<sup>1</sup>

<sup>1</sup> Forest Research and Management Institute

\*Corresponding author. Email: nicu\_cadar@yahoo.com

This paper presents the main units at the local level whereby Abstract ONF (National Forest Office of France) is involved in environmental education. Espace Rambouillet started from the desire of numerous population of Paris (about 6 million people) to get out in nature. It is open from April 1 to October 30, as it depends very much on the weather. Orleans Forest it is less than an hour from Paris, and is one of the tourist attractions of the area. Besides timber production Orleans Estates forests have as main objective to attract the public and its ecological education. Another ONF unit, important in terms of environmental education is the Arboretum national des Barres, that contain three collections spread over an area of 35 ha: geographic collection; ornamental collection (bizaretum); systematic collection. "Arboretum des pres des culands" is a private collection of ilex created by a forest engineer in 1987 on an area of 2 ha located on a riverbank. Water circuits surround ilex colection and clematite colection and aquatic perennials plants are accompanied by botanical trees and shrubs.

Key words

Arboretum, Arbofolia

### Research concerning the influence of soil maintenance on financial performance of vineyards

Dobrei A.<sup>1\*</sup>, Dobrei Alina Georgeta<sup>1</sup>, Sala F.<sup>2</sup>, Nistor Eleonora<sup>1</sup>, Mălăescu Mihaela<sup>1</sup>, Dragunescu Anca<sup>1</sup>, Cristea T.<sup>1</sup>

<sup>1</sup>USAMVB Timisoara, Faculty of Horticulture and Forestry; <sup>2</sup>USAMVB Timisoara, Faculty of Agriculture

\*Corresponding author. Email: <u>alin1969tmro@yahoo.com</u>

**Abstract** Research was carried out in the vineyard of the Didactic Station-Banat University of Agricultural Sciences and Veterinary Medicine of Timişoara, in 2011-2013 period and focused on different variants of soil maintenance with the aim to identify the most efficient variants of soil maintenance in terms of enforcement costs, the economic factor being in the last time a major factor that decide on the holding efficiency. Were studied two grape varieties from different groups: Burgundy variety for superior red wines, and Silvania variety with a medium ripening from table grape varieties. Average costs at Burgundy variety per research cycle ranged from 6, 400 lei/ha at variants V1 and V7 and 7,150 lei/ha at V5 variant, with a variants average of 6,721 lei/ha. Is noted that the highest annual costs per ha, was on variant with the highest percentage of manual labor. At Silvania variety, annual maintenance costs were higher than in Burgundian variety, ranging from 6,900 lei/ha in the variants V1 and V7 and 7,650 lei /ha in the V5 variant.

#### Key words

soil maintenance, costs, efficiency, profit

#### Correlations concerning the grape must sugar concentration and acidity as a result of soil maintenance influence

Dobrei A.<sup>1\*</sup>, Dobrei Alina Georgeta<sup>1</sup>, Sala F.<sup>2</sup>, Nistor Eleonora<sup>1</sup>, Mălăescu Mihaela<sup>1</sup>, Dragunescu Anca<sup>1</sup>, Cristea T.<sup>1</sup>

<sup>1</sup>USAMVB Timisoara, Faculty of Horticulture and Sylviculture; <sup>2</sup>USAMVB Timisoara, Faculty of Agriculture

\*Corresponding author. Email: alin1969tmro@yahoo.com

**Abstract** Research was conducted in the vineyard of the Didactic Station, from Banat University of Agricultural Sciences and Veterinary Medicine of Timişoara, in 2011-2013, and were studied the correlations between sugar content and acidity of the grape must influenced by different soil maintenance variants. Observations and measurements were carried out on two grape varieties from different groups: Burgundy variety for superior red wines, and Silvania for table grape varieties.

In both varieties in which raw middles of experimental variants was maintain with grassy strips (V1, V5, V7) was obtained the lowest concentration of sugar in the must and obviously the higher acidity.

Analyzing the average for the three years of study at Silvania variety, linear correlation between sugar concentration and acidity of grape must, was strongly negative (r =  $-.99^{***}$ ); the two variables are indistinguishable (p <0.0001) in almost 100% (r<sup>2</sup> = 0.99), the quantity of must sugar being conditioned by its acidity. The average for grape sugar concentration at Burgundy variety in three experimental years was 195 ± 4.27 g/l and 5.31 ± 0.23 g/l H<sub>2</sub>SO<sub>4</sub> for grape acidity. As shown by the coefficient of variation values for both studied variants variability intensity is very low.

#### Key words

correlation, acidity, sugar content, soil tillage

### Researches concerning the evolution of grapes ripeness in some varieties from Recaş vineyards

Dobrei Alina Georgeta<sup>1\*</sup>, Dobrei A.<sup>1</sup>, Sala F.<sup>2</sup>, Nistor Eleonora<sup>1</sup>, Mălăescu Mihaela<sup>1</sup>, Drăgunescu Anca<sup>1</sup>, Cristea T.<sup>1</sup>, Costea B.<sup>1</sup>

<sup>1</sup>USAMVBT, Faculty of Horticulture and Forestry; <sup>2</sup>USAMVBT, Faculty of Agriculture

\*Corresponding author. Email: ghitaalina@yahoo.com

**Abstract** Research was carried out between 2012-2013 years in the S.C. Recaş S. A. vineyard. Timis. Thirteen varieties of grapes for wine were taken for investigation, of which 7 varieties of grapes for white wine (Italian Riesling, Fetească albă, Fetească regală, Sauvignon, Pinot gris, Mustoasă and Muscat Ottonel) and 5 grape varieties of red wine (Burgundy, Cabernet Sauvignon, Cadarca, Merlot, Pinot noir). The purpose of this work was to study the berries weight, sugar and acidity content of grapes varieties studied.

Evolution of the grapes ripening process, physical and chemical changes occurring in berries vary greatly depending on the variety, vineyard, soil tillage system, but especially depending on the climatic conditions of the year. Therefore the maturation process should be study each year, for each variety and each ecosystem separately.

The ripening of grapes influences also the must efficiency after processing, and especially the composition and quality of the wine resulted. Alongside the red wine grape varieties, good results have been achieved also in white wines, resulting in wines of very good quality in Muscat Ottonel, Italian Riesling and Fetească regală varieties.

#### Key words

grapes variety, acidity, organoleptic properties, grape maturation

### Researches concerning the suitability of local wine grape varieties in western of Romania, to obtain certain types of wine

Dobrei Alina Georgeta<sup>1\*</sup>, Dobrei A.<sup>1</sup>, Nistor Eleonora<sup>1</sup>, Mălăescu Mihaela<sup>1</sup>, Drăgunescu Anca<sup>1</sup>, Moatăr Mihaela<sup>1</sup>, Cristea T.<sup>1</sup>

<sup>1</sup>USAMVBT, Faculty of Horticulture and Forestry

\*Corresponding author. Email: <u>ghitaalina@yahoo.com</u>

**Abstract** Researches were performed between 2008 - 2010, and concerned local varieties and biotypes of wine grape, found in the residents yards and gardens from some areas of the western part of Romania, Buziaş area and some areas of Arad County. The purpose of this research was to determine the qualitative potential of identified varieties, and finally to put forward the most representative varieties as regards the possibility of obtaining quality wines. *Production quality* in the studied varieties was determined by monitoring two indicators: total sugar content and acidity of the grape, and on their base was calculated the maturity index and the alcoholic potential of grape. Determinations were made at full maturity of the grapes, in the specific weather conditions of each year. Determination of the sugar content in must (in g/l) was achieved by refractometry analysis of the must, with Zeiss handheld refractometer.

The total acidity of the must (expressed as  $g/I H_2SO_4$ ) was determined titrimetrically by titration (neutralization) of a must solution with a sodium hydroxide solution of normality known. As indicator of acids (colorless) was used phenolphthalein.

Identified local varieties and biotypes were examined in comparison with controls varieties: Fetească regală - for the local varieties and biotypes of white wine grape from townships throughout the Arad county; Italian Riesling - for local varieties and biotypes of white wine grape from Buziaş-Silagiu area, and Cabernet Sauvignon – for local varieties and biotypes of grapes for red wines; controls are varieties known and used in areas where research have been carried out.

Key words

potential alcoholic, acidity, local varieties, white wines, red wines

# Researches regarding the comparative analysis of the influence of different morphological characters in achieving the yield at broccoli in field conditions at the Didactic Base in Timisoara (Romania)

Poşta Gh.<sup>1</sup>\*, Berar V.<sup>1</sup>, Balint M.<sup>1</sup>

<sup>1</sup>BUASVM "King Michael I of Romania" from Timisoara, Faculty of Horticulture and Forestry

\*Corresponding author. Email: posta.gheorghe@gmail.com

**Abstract** Broccoli has its origin in Cyprus and Greece, from where he migrated at the early XVII century towards southern Italian peninsula in region Calabria where it came the "Calabrese" type which otherwise underlies all curent cultivars.

The inflorescences of broccoli contain 3,3 g % protein, 0,2 g % fat, 1,1 g % ash, 5,5 g % carbon hydrates, 130 mg % calcium salt, 76 % salts of phosphorus, 1,3 mg % iron, 3500 U.I. vitamin A, 0,10 mg % vitamin B<sub>1</sub>, 0,21 mg % vitamin B<sub>2</sub>, 1,1 mg % niacin and 118 mg % vitamin C.

The biological material used in our experiment was represented by 4 broccoli hybrids. These are: Chevalier  $F_1$ , Heritage  $F_1$ , Martor  $F_1$  and Milady  $F_1$ .

#### Key words

broccoli hybrids, field conditions, morphological characters, production.

#### General and specific combining ability for ear traits in maize

#### Sărac N<sup>\*1</sup>., Nedelea G.<sup>1</sup>

<sup>1</sup>USAMVB Timisoara, Faculty of Horticulture and Forestry

\*Corresponding author. Email: <a href="mailto:sarac.narcis@yahoo.com">sarac.narcis@yahoo.com</a>

Abstract When the breeding objective is constituted by quantitative traits, especially when we expect transgressions, the choice of parental forms is much difficult. Therefore, in practice of creating new cultivars, determination of combining ability is the crucial stage. The genetic materials used in this study were six inbreed lines and 15 F1 hybrids obtained from a 6 x 6 halfdiallel mating. The objective of this study was to identify the best combiners and their crosses on the basis of their general and specific combining ability for grains number and weight per ear. In the case of this set of parents, for the studied traits the non-additive gene effects have higher contribution to the additive ones. The environmental conditions have a significant influence in the achievement of grains number and a low influence on grains weight/ear. The lines TC208 and K1080 have additive effects that cause an increase in both the number of grains/ear and their weight, while at TC209line positive additive effects for grains numbers and negative for grains yield/ear are found. In other lines, the additive effects are associated with a reduction in the values of the two traits.

Key words

Maize, grains number, grains weight/ear, combining ability.

### Genetic analysis of plant height in a half diallel population of maize

Sărac N<sup>\*1</sup>., Nedelea G.<sup>1</sup>

<sup>1</sup>USAMVB Timisoara, Faculty of Horticulture and Forestry

#### \*Corresponding author. Email: <u>sarac.narcis@yahoo.com</u>

**Abstract** Maize yield is a model quantitative trait because its genetic basis appears to hew closely to the classical quantitative genetics assumptions of many genes Knowledge of the way genes act and interact will determine which breeding system can optimize gene action more efficiently and will help elucidate the role of breeding systems in the evolution of crop plants. The aim of this study was to investigate the type of gene action for plant height in a half diallel cross between six inbred lines of maize. The dominance gene effects were important, explaining additive x nonadditive and nonadditive x nonadditive gene effects interaction for plant height. There are no differences between plant height of the hybrids attributed to the dominance. In the case of K1080 line a high proportion of recessive alleles associated with lower values of plant height are observed, for the line TC344 the recessive alleles express a slightly negative impact on this trait. The dominance has a bidirectional effect, given that it cause a reduction of plant height in lines TC 208 and TC209 and an increase of plants height for T291 and T298 lines, respectively.

### Experimenting the control of a new pest – *Agriotes* spp. – in *Salix* energetic cultures of Western Romania

Trava, I. D.<sup>1\*</sup>, Turcu, D. O.<sup>2</sup>, Borlea G.F.<sup>1</sup>, Hollerbach W.<sup>1</sup>

#### Key words

Maize, plant height, genes effect, dominance.

<sup>1</sup>Banat University of Agricultural Sciences and Veterinary Medicine "King Michael I of Romania" from Timisoara – Faculty of Agriculture; <sup>2</sup>Forest Research and Management Institute Bucharest – Timisoara Branch

#### \*Corresponding author. Email: travadanutz@yahoo.com

**Abstract** Renewable energy becomes more and more important worldwide, both economically and ecologically (Donita et al. 2006). One important source of renewable energy is represented by the energetic plantations of woody species, such as various species and hybrids of *Salix*. Such plantations, covering tens hundreds of hectares, were established years ago in Western Romania and nowadays are developed at their full production potential. Despite the good development of these plantations, many pests and desease are threatening their integrity and productivity potential; amongst them, there is a new pest, *Agriotes* spp., more common to agricultural plants than trees, which was fignaled for the first time damaging the *Salix* plantations. This paper aims to present the experimentation of different pest control methods and chemicals, showing the most efficient one in order to be used by practitioners from now on

#### Key words

*Salix* energetic plantations, *Agriotes* spp., pest control

### Identification of the most productive species from the Salix genus and its use in energetic cultures

Trava, I. D.<sup>1\*</sup>, Borlea G.F.<sup>1</sup>, Hollerbach W.<sup>1</sup>

<sup>1</sup>Banat University of Agricultural Sciences and Veterinary Medicine "King Michael I of Romania" from Timisoara – Faculty of Agriculture

\*Corresponding author. Email: travadanutz@yahoo.com

**Abstract** At the beginning of the third millennium, the population on Earth is facing a few major problems: the energetic crisis, the problem of stoping the degradation of land and the problem of environmental pollution, the climate changes, etc.

The need of development of the energy system, the increased consuption of energy, the depletion of fossil fuels, the environmental pollution, etc., motivated states across the Globe to make major investments in research and development of unconventional energy systems such as:

Solar energy Geothermal energy Wind energy Tidal energy Biomass energy

From all these unconventional types of energy, we will focus on production of biomass from domestic species and hybrids of the *Salix* genus.

#### Genetic analysis of roots growth in barley (Hordeum vulgare)

Velicevici Giancarla<sup>1\*</sup>, Madosa E.<sup>1</sup>, Ciulca S.<sup>1</sup>, Sumalan R.<sup>1</sup>, Ciulca Adriana<sup>1</sup>, Petolescu Cerasela<sup>1</sup>, Lazar A.<sup>1</sup>, Cretescu Iuliana<sup>1</sup>, Malaescu Mihaela<sup>1</sup>

USAMVB Timisoara, Faculty of Horticulture and Forestry

\*Corresponding author. Email: giancarlavely2000@yahoo.com

#### Key words

energy, energetic willow, biomass, hybrid

**Abstract** Drought is one of the most important environmental challenges growers have to face around the world. Drought is the cause for large grain losses every year, especially in developing countries, and the current trend in global climate change will likely lead to further losses. The objective of the present study was to evaluate the growth roots of barley The studied biological material cosisted of four barley varieties with different genetic and ecologic origin, along with their 6 one-way crosses.

The effects of parents and crosses were significant for growth roots , this indicated the presence of variability among hybrids and their parents, for this trait. The lowest values of heterosis for this character have been observed in hybrid: Andrew x Adi. The highest value of "trans" heterosis have been registered from Andrew x DH 260/18, which proves a high drought tolerance.

Key words

barley, drought tolerance, roots growth

### Influence of salt stress upon chlorophyll content at some wheat genotypes

Velicevici Giancarla<sup>\*1</sup>, Madosa E.<sup>1</sup>, Ciulca Adriana<sup>1</sup>., Coradini R.<sup>2</sup>, Oproi E.<sup>2</sup>, Petolescu Cerasela<sup>1</sup>, Malaescu Mihaela<sup>1</sup>, Danci M.<sup>1</sup>, Merghes P.<sup>1</sup>

<sup>1</sup>The University of Agricultural Sciences and Veterinary Medicine of Banat "King Michael I from Romania" from Timisoara; <sup>2</sup> S.C. Genagricola Romania SRL.

Corresponding author: E-mail: giancarlavely2000@yahoo.com

**Abstract** The purpose of that study was the applying of an indirect test method to salt tolerance, based on influence determination of salt stress upon chlorophyll accumulation. Determination of chlorophyll content was realized at 7, 14, 21 days from stress induction using the portable chlorophyllmeter. The applying of some different osmotic pressure made some variations regarding the chlorophyll content. The highest value of chlorophyll content were registered at Alex genotypes while genotipes Panonicus registered a lowest chlorophyll content.

#### Key words

wheat, salt tolerance, chlorophyll content