CYTOGENETICAL AND BIOCHEMICAL EVALUATION OF DIFFERENT GENOTYPES OF STEVIA PLANTS USED AS A NATURAL SWEETENER

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ABSTRACT

Seven Stevia (*Stevia rebaudiana* Bertoni) genotypes were investigated in this work. In order to achieve such a purpose, chromosome behavior at mitosis as well as at meiosis, pollen fertility, their content of the amino acid proline, and some agronomic traits were precisely studied. The obtained results showed that the chromosome number is [↑]n=[↑]↑ as mitotic examination revealed and [↑]↑ bivalents as indicated by meiosis were observed at diakinesis. number of branch ranged from [§]↑ to [↑]↑, plant height from [§]↑, to [↑]↑, cm and number of leaves ranged from [§]↑, Number of heads ranged from [↑]↑, to [§]↑, The amino acid proline ranged from [↑]↑, to [↑]↑, mg/g dry leaves. Stickiness of chromosomes and presence of [↑]−, nucleoli / cell might be indicated that this genotypes are a result of polyploidy.

Keywords. Stevia rebaudiana, morphological, chromosome stickiness and tappetum.

INTRODUCTION

Stevia rebaudiana Bertoni, is one of the new world genera of the family compositae and is related to Sunflower and Chicory. The number of species within this genius is ranged from 10. to 7. (King & Robinson, 1971). Stevia combins with other herbs to enhance the nutritive values (Soejarto et al., 1947; David 1997 and El Sharnoby, 7...).

It is a perennial herb belonging to the Asteraceae family The leaves of Stevia are source of diterpene glycosides, such as stevioside and rebaudioside A and C which are estimated to be \\(\frac{1}{2}\cdot\) times sweeter than sucrose (Uddin \(\text{et al. } \cdot\); Megeji \(\text{et al. } \cdot\) and El Sharnoby, \(\cdot\). Stevia products have some advantages from a food technology stand point, it has no calories, and so it is suitable for diabetics, don't cause tooth decay, is a heat stable for cooking and baking, easily soluble in water, stable in foodstuffs and natural sweetener. These glycosides are extracted and refined from plants without chemical or enzymatic modifications. On the other hand, Stevia has several properties over other sweeteners, it combines with other herbs to enhance the nutritive values (Seehy, \(\text{fing and El- Sharnoby, finally, the natural of Stevia is Paraguay.. The number of species within this genus ranges from \(\text{fing and Robinson, fights and El Sharnoby, finally).}\)

Egypt, in 1994 has registered Stevia as natural sweetener for use in food and pharmaceutical products. The main advantage of Stevia use as natural sweeteners is for diabetics.

This study, however, was planned to determine the chromosome number and behaviour, pollen fertility, proline content and some agronomic traits. Proline content in leaves was estimated as an indicator for salinity and drought tolerance.

MATERIALS AND METHODS

Materials used in this work were kindly obtained from Biotechnology Laboratory, Department of Genetics, Fac. Agric. Alexandria University and Sabbhia Experimental Station, Institute of Sugar Crops, Agricultural Research Center (ARC), Egypt.

Agronomic traits

Agronomic traits were recorded and analyzed using a Randomized Complete Block Design (RCBD) with '\cdot replicates for each genotype and Least Significant Difference Test (LSD) was used for comparison between means.

Detremination of Proline content

Proline content was estimated in the Central Laboratory, Faculty of Agriculture; Alexandria University. According to the procedure described by Hamilton (1977), $\frac{1}{2}$ ml of $\frac{1}{2}$, $\frac{1}{2}$ sulfa salicylic acid were added, to one gram leaves, homogenized and centrifuged at $\frac{1}{2}$, $\frac{1}{2}$ min. The supernatant was saved and used for proline analysis using Beckman CL Amino Acid Analyzer $\frac{1}{2}$ cl.

Cytological studies

Floral buds, and root tips were collected. For cytological examination the microsporocytes (immature heads) from each genotype were collected and fixed in glacial acetic acid for one hr. and then are transferred in fresh Carnoy's for killing and fixation. The fixed materials were, then transferred to a solution of Y·½ethanol and stored in a refrigerator at ½ Co until usage. The chromosomes stainabilitywas achieved according to (Eid \\\^0\^\\), \\\^1\\\^1\) and Fachinettoet al., (Y··\^\). The cytological preparations were made following the well-known aceto-carmine smear technique. Staining of pollen mother cells (PMC) was done according to the procedure described by McClintock (\\\^1\\^1\) and Darlington and La-Cour (\\\^1\\^1\). Diakinesis stages were examined to determine the total number of chromosomes and meiotic as well as mitotic stages were photographed when needed.

RESULTS

Regarding the tested agronomic traits (1) illustrated the observed results.

No. of branches: this character ranged from \mathfrak{t} (Genotyp- \mathfrak{I}) to $\mathfrak{I}\mathfrak{t}$ (genotype- \mathfrak{I}). This values means that a difference between genotypes (up to \mathfrak{t} fold increase was achieved.

Plant height: ranged between $^{\Lambda,\Gamma}$ cm to $^{\Upsilon\Lambda,\Gamma}$ cm giving avidness that more than $^{\Gamma,\circ}$ fold increases was detected.

No. of Leaves: it was found to be ranged from $^{\Lambda,\Upsilon}$ (Genotype- $^{\Upsilon}$) to $^{\Upsilon,\Upsilon}$ (Genotype- $^{\Upsilon}$). However, comparing this result, one can conclude that genotype- $^{\Upsilon}$ was proven to be higher in number of branch, plant height, and number of leaves. This result, however, might be taken in consideration in breeding program and in general. The genotypes $^{\Upsilon}$, $^{\xi}$ and $^{\circ}$ were found to be the best in this evaluation

Table (1): Description of six characters of the seven Stevia genotypes which used in this study.

Genotype	No. of branch	Plant height Cm X±S.D%	No. of leaves on branch X±S.D%	Leaf length Cm X±S.D%	Leaf width Cm X±S.D%	No. of heads X±S.D%
Genot-	17	1 £, 7 ± 1 1, 7 m	17,7 <u>±</u> 17,91	٤,٩ <u>±</u> ١,٧٤	۲,۰ <u>+</u> ۰,٤٨	٣,٤ <u>+</u> ٤,٤٤
Genot- ^۲	٦	17,7±1.,97	۱۲,۳ <u>±</u> ۸,۰	٤,٤±١,٠٧	١,٤±٠,٣٧	۲,۱ <u>+</u> ۲,٦٧
Genot- [⊬]	٩	۸,۳۰ <u>±</u> ٤,۳٦	۸,۲ <u>±</u> ٤,۱۸	۳,۰ <u>±</u> ۰,٦٧	۱,٥±٠,٤٤	۲,۲±۱,۳۲
Genot-₺	11	۲۸,٦ <u>±</u> ۱۱,۹۱	۱٤,٩ <u>+</u> ٣,٩	٤,٢ <u>±</u> ٠,٧٠	۲,۰±۰,۲٥	٤,٢±٢,١،
Genot-∘	١.	17,7. <u>±</u> 7,7£	۱۳,۸ <u>+</u> ۲,۳۹	٤,٥±٠,٥١	۲,٠±٠,٣٣	۱,۷±۲,۱،
Genot- ^٦	٤	۱۰,۸ <u>+</u> ٤,٤٤	1.,o±1,91	٤,٤ <u>+</u> ٠,٥٠	۲,.±.,۲۲	۱,۷ <u>±</u> ۱,۱٤
Genot- [∨]	٨	۱۲,۰ <u>+</u> ۷,۷٤	۹,۳ <u>+</u> ۳,۰۱	٤,٤ <u>+</u> ٠,٦٧	۲۳,۰ <u>±</u> ۲,۱	1,1±1,7°

Means (X) and standard deviation (S.D%) for number of branches, plant height, number of leaves on branch, leaf length, leaf width, and number of heads in studied genotypes of Stevia rebaudiana Bertoni.

Pollen fertility: Estimation of pollen fertility for the seven genotypes in shown in (table, Υ). Pollen fertility ranged from Λ^{q}, Ω to $q\Lambda_{r}$ for the genotypes \circ & ε , respectivaly. However, this pollen fertility was not affected by Stickiness noted from the cytological examination.

Table (7): Genotypes of Stevia and pollen fertility

Genotype	No. pollen grains examined	No.viable pollen grains	% fertility
1	۲۳٤٠	7111	9.,71
۲	771.	7117	97,1.
٣	١٩٩٨	١٨٨٢	9 £ , 1 9
٤	7.1.	1977	۹۸,۱۰
٥	٣٠٠٢	77/7	۸۹,۰۱
٦	750.	771.	9 £, 7 Å
٧	777.	۲.٧.	۸۹,۲۲

Figures (1 , 7 , and 6) show different satges of meosis and miltonia and multinucleolei. Table (6) shows the result obtained from the estimation of proline content in Stevia leaves of the different genotypes. Proline was found to be ranged from 1 , 1 (genotype, 3) to 1 , (genotype, 3). This result means that more than 1 – fold increases in proline content had achieved.

Table (*): Genotypes of Stevia and amino* acid proline

Genotype	Proline	Genotype	Proline	
1	۸,۲	٥	۲,۲	
۲	٤,١	٦	1,14	
٣	۲,۸	٧	٤,٠٦	
4	<i>5</i> 17			

^{*}mg/ g dry weight leaves

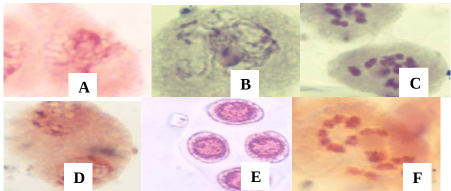


Figure (1): A and B photomicrographs of Pachytene stage of meiosis with heteropycnosis of Stevia (Stevia rebaudiana), C photograph of diakinasis stage with 11 bivalents, D photograph of meiotic Telophase stage, E photomicrograph of quarted stage and in F photomicrograph showing stickiness abarration to bivalents in diakinasis stage.

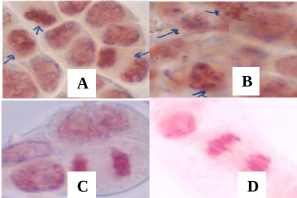


Figure (*): Photomicrographs of mitotic division stages; in cells of Tappetum layer with high mitotic activity in photomicrographs A and B, while in C showing mitotic Telophase stage in Tappetum layer, and in D showing the Telophase stage in cells of root tip.

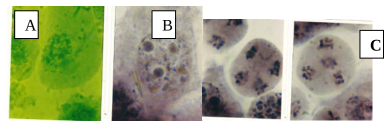


Figure (*): Photomicrographs showing (A) multinucleolei, (B) heterochromatin and (C) second telophase.

DISCUSSION

In conclusion, the present investigation revealed that the chromosome number of Stevia is Tn= TT and T1 bivalents in meiosis were observed. Normal chromosome behavior with high degree of stickiness was observed with Y-Y nucleoli/ nucleolus giving an evidence that the tested genotypes are genetically different and this genotype came from polyploidy. Investigation of some agronomic traits proved that the tested genotypes are genetically different. Examination of pollen fertility revealed that this phenomenon was not affected by stickiness. It was suggested that proline is acting as a compatible cytoplasmic solute, balancing an accumulation of salts outside of the cytoplasm (Vetberg and Stewart, ۲۰۰۱). The results obtained from this bioassay is in agreement with that reported by several workers (e.g. Chu et al., \9\\\\, Aspinall and Paleq, \9\\\\\; Buhl and Stewart, \9\\\\\; Stewart et al; 1947; Ueda et al; ۲۰۰1, and Votberg & Stewart, ۲۰۰1). Wilting caused an increased conversion of glutamate to other products. In nonstarved leaves. conversion to organic acids as well as to proline was increased. In starved leaves, wilting caused an increase in the conversion of glutamate to glutamine, aspartate, asparagines, and organic acids.

Estimation of the amino acid proline as an indicator for salinity and/ or drought tolerance presented an evidence that the tested genotypes displayed a wide range for this character, and accordingly it might be employed and used in evaluative purposes and breeding program. Assessment of genotoxicity of Stevia extract has been precisely carried out (Seehy, ۲۰۰۳), who employed a variety of short-term genotoxic bioassayes using yeast, mice, rat and human lymphocytes. It was found that this extract is negative clastogen, negative mutagen on yeast, mice, rate and human genome.

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REFERENCES

- Aspinall, D. and G. Paleg (۱۹۷٦). Effect of water stress on praline synthesis from Radioactive precursors. Plant physiol. ٥٨: ٣٩٩-٤٠١.
- Buhl, M. B. and C. R. Stewart (۱۹۸۳). Effect of Nacl on praline synthesis and utilization in excised Barley leaves. Plant physiol. ۲۲: ۱٦٤-۱٦٧.
- Chu, T. M; D. Aspinall and G. Paleg (۱۹۷۳). Stress metabolism. vl. Temperature stress and the accumulation on of praline in Barely and Radish. Bio. Sci. ۲٦: ٣١٩-٣٢٧.
- Darlington, C.D. and L.F. La-Core (1977). The handling of chromosomes. Ed. George Allen and Unwin Ltd., London.
- Eid, S. E., (۱۹٥٨). Preservation of stainability of the chromosomes in material fixed in acetoalcohol. Egypt J. Bot., ۱: ٩٣-٩٦.
- Eid, S.E., (۱۹۹۳). A safe method for making squash preparations permanent. Alex. J. Agric. Res., ۱۱: ۲۱۳-۲۱۰.

- El- Sharnoby, H.M(۲۰۰۹) Genetical studies on Stevia plant as a matural sweetner: "cytogenetical and biochemical Studies". MSc. Thesis, Fac. Of Agric. Alex. University.
- Fachinetto, J.Maria, H. D.Laughinghouse, A. C. F.Da Silva and S. B. Tedesco (۲۰۰۸). Variability of the chromosomal number and meiotic behavior in population of Bidens pilosa L. (Asteraceae) from southern Brazil. Caryologia. ٦١: ٢, ١٦٤ -١٦٩.
- Ferreira, C. M. and Walter Handro (۱۹۸۸b). Production, maintenance and Plant regeneration from cell suspension cultures of Stevia rebaudiana Bertoni. Plant Cell Reports ۷: ۱۲۳-۱۲٦.
- Ferreira, C. M., and W. Handro (۱۹۸۸a). Stevia rebaudiana mature leaf culture, propagation, colchicines effect and Culture medium optimization. Planta Medica. of: ۲, ۱۰۷-۱۲۰.
- Frederico, A. P., P. M. Ruas., M. A. Marin Morales., C. F. Ruas., and J. N. Nakajima (۱۹۹٦) Chromosome studies in some Stevia Cav. (Compositae) species from southern Brazil. Brazilian Journal of Genetics. ۱۹: ٤, ٦٠٥-٦٠٩.
- Hamilton, P. B. (۱۹۹۲). Ion exchange chromatography of ammonia acids. Micro-determination of free ammonia acids in serum. Ann. N. Y. Acid. Sci. ۱۰۲, ۰۰-۷۰.
- Handro, W., C. M. Ferreira., and E. I. S. Floh (۱۹۹۳). Chromosomal variability and growth rate in cell suspension cultures of Stevia rebaudiana (Bert.). Plant.Sci. ۹۳, ۱-۲, ۱۲۹- ۱۷٦.
- Hata S., T. Yomo., and S. Fujita (۲۰۰۱). Breeding of triploid plants of Stevia (Stevia rebaudiana Bertoni). with high rebaudioside A content. Japanese Journal of Tropical Agriculture. ٤٥: ٤, ٢٨١-٢٨٩., ٢٦ ref.
- McClintock, B., (۱۹۲۹). A method for making aceto carmine smear permanent. Stain. Tech. ٤: ٥٣-٥٦.
- Megeji NW, *et al.* (۲۰۰۰) Introducing Stevia rebaudiana, a natural a zero calorie sweetener. Institute of Himalayan Bioresource on fertility in rats.

 J. Ethnopharmacol ٦٧: ١٥٧- ١٦١
- Miyagawa, H., N. Fujioka., H. Kohda., K. Yamasaki., k. Taniguch., and R. Tanaka (૧٩٨٦). Studies on the tissue culture of Stevia rebaudiana and its components. (Π). Induction of shoot primordial. PlantaMedica. ε: ττι-τττ
- Nakajima, J. N., and R. Monteiro (۱۹۹۰). Uniformity of pollen grains in ۱۸ Brazilian species of Stevia Cav. (Eupatorieae, Asteraceae). Natuealia.
- Seehy, M.M. (Y··r) Molecular Genetic Study on an Economic Plant. MSc. Thesis, Fac. Of Agric. Alex. University.
- Stewart, C. R. (۱۹۷۸). Role of carbohydrates in praline Accumulation in Wilted Barley leaves. Plant Pysiol. ٦١: ٧٧٥-٧٧٨.
- Stewart, C. R; G. Voetberg and P. J. Rayapati (۱۹۸٦). The Effects of BenzyladenineCycloheximide, and Wilting-Induced Abscisic Acid and praline Accumulation and Abscisic Acid and Salt-Induced praline Accumulation in Barely leaves. Plant Physiol. AT: Y+T-Y+Y.
- Uddin S Mohd, *et al.* (۲۰۰٦) In vitro propagation of stevairebaudianaBertoni in Bangladesh. African j. Biotech o (۱۳): ۱۲۳۸ ۱۲٤٠

- Ueda, A; W. Shi; K. Sanmiya; M. Shono and T. Takabe (۲۰۰۱). Functional Analysis of Salt-Inducible praline Transporter of Barley Roots. Plant and Cell Physiol. £7: \\\^-\\\^9.
- Vanessa M. de Oliveira., Eliana R. Forni Martins., Pedro M. Magalhães., and Marcos N. Alves (Y · · £). Chromosomal and morphological studies of diploid and polyploidcytotypes of Stevia rebaudiana Bertoni (Eupatorieae, Asteraceae) Genet.Mol. Biol. vol. YV no. Y
- Voetberg, G. and C. R. Stewart (Y ...). Steady state proline levels in Salt-Shocked Barely leaves. Plant Physiol. V1: 01V-0V.
- Watanabe, K., T. Yahara., A. Soejima., and M. Ito (Y.1). Mexican species of the genus Stevia (Eupatorieae, Asteraceae) chromosome numbers and geographical distribution. Plant Species Biology 17 (1) £9-74.

التقييم الوراثى الخلوي والكيموحيوي لطرز وراثية مختلفة من نبات الإستفيا

والمستخدمة كمحلى طبيعى أميرة المستخدمة كمحلى طبيعى أميرة المغاوري خطاب ، محمد الشحات الزيدي وعبد الله بن رشيد الدعيجي كلية التربية - جامعة المجمعة – المملكة العربية السعودية.

قسم النبات والأحياء الدقيقة - كلية العلوم -جامعة الملك سعود - المملكة العربية السعودية.

اجرى هذا البحث بغرض دراسة تقييم تراكيب وراثية مختلفة والمستخدمة من الإستفيا والمستخدمة كمحلى

طبيعي.

نظرا للفجوة الكبيرة بين انتاج السكر والاستهلاك فقد تقدم العلماء وادخلوا مستخلص اوراق نبات الاستفيا كمحلى طبيعي حيث يتميز بصفر كالورى وحلاوة تصل لاكثر من ٢٥٠ مرة بالمقارنة بالسكروز، وقد دُلُت الابحاث على ان هذا المستخلص له القدرة على خفض الجليسريدات الثلاثية وضغط الدم وتم ادخال هذا النبات في جمهورية مصر العربية منذ فترة قصيرة.

ربي يرب يرب يوب و يربي يوب و يربي يوب و يربي و ي يهدف البحث الحالى المين النشأة ودراسة محتوى هذه الاوراق من الحمض الامينىالبرولين الذي يمكن الاستدلال به على المقاومة للملوحة والجفاف ولتحقيق هذا الهدف تم قياس بعض الصفات المحصولية كارتفاع النبات وعدد الافرع وعدد الاوراق ودراسة السلوك الكروموسومي وكذلك العدد في الانقسامين الميتوزيوالميوزي. وقياس حيوية حبوب اللقاح وكذلك قياس مستوى الحمض الامينىالبرولين. وقد اظهرت النتائج ان هناك اختلافا جوهريا في الصفات المحصولية المدروسة وتميز الانقسامين الميوزيوالميتوزي بسلوك طبيعي رغم وجود لزوجة كروموسومية وظهور عدد من ٢-٣ نوية /نواة دالا ذلك على ان منشأ هذا النبات من التضاعف. وتراوحت حيوية حبوب اللقاح من ٨٩,١% الى ٩٨,١%

أظهر تحليل الحمض الاميني برولين تفاوتا كبيرا (١,١٨- ٨,٢ مجم/جمورقة جافة) مما يسهل الامر في الاغراض التقييمية وبرامج التربية.

تستخُلُص الدراسة الحالية ان التراكيب قيد الدراسة الحالية أظهرت انها مختلفة وراثيا وانها نشأت من التضاعف (الخلطي) وان ببعضها محتوى عالى من الحمض الاميني برولين مما يسهل توظيفها في برامج التربية لتحمل الملوحة والجفاف. Keywords: Stevia rebaudiana, morphological, chromosome stickiness and tappetum.

قام بتحكيم البحث

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