Researches for Fiber crops Department

Abo El-Komsan Sabah M.; Maysa S. Abd Al-Sadek, Doaa I. Mahmoud and I. Sallam (2023). Genotypic stability analysis of some flax genotypes under different environmental conditions. Direct Res. J. Agric. & Food Sci., 11 (3):60-66.

Abo El-Komsan Sabah M and Shafei, Wafaa, W (2017), Combining ability and gene action for yield and its attributes in flax. Egypt, J Plant Breed, 21(7): 1127-1140.

Abo El-Komsan Sabah M (2018). Genetic analysis and combining ability of yield and its attribute of some flax genotypes under sandy soil conditions, Egypt. J. Plant Breed 3(22)

Abo El-Komsan Sabah M., Abdou Eman T, El-Yamanee Gelan SA, Ahmed Riham HH. (2024). Effect of plant density and retting method on flax yield and its components under Sandy Soil Conditions. Morocan Journal of Agricultural Sciences 5(4): 187-194.

Abo El-Komsan Sabah M (2025). Combining ability and heterosis for flax straw and seed yield components. Morocan Journal of Agricultural sciences 6(3): 135-140.

Abo El-Komsan Sabah M: Abd Al-Sadek, Maysa S, and Abd El-Haleem R.A. (2017). Study of some flax characters, genetic stability and their relation to yield. J. Plant. Production Mansoura Univ., 8(2):181-186

Abo-Kaied H M H.; R. A. Abd El-Haleem; E.A.F.El-Kady; Eman, A.A. El-Kady; Amany, M.M. El-Refaie; E.I. El-Deeb; N.K.M, Mourad; Maysa, S. Abd Al-Sadek; A.M.A. El- Gazzar; Amna, H. El-Sweify; G.H. El-Shimy; M.E.A. Kineber; Afaf, E. A. Zahana; S.H.A. Mostafa; E. E. Lotfy; A.M. Hella; S.Z. Zedan; Sabah M. Abo El-Komsan; T.A. Omar; A.M. Mousa; Amal, M.A. Elborhamy; M.M. Hussein; Sanai, S. Hassan; E.E.El-Azzouni; and A.E. Moawed. (2015). Giza 11 and Giza 12; two new flax dual purpose type varieties. Arab Univ. J. Agric. Sci. Ain Shams Univ., Cairo, 23 (2), 525-535.

Abo-Marzoka E A 1 and Amal, M.A.El-Borhamy2 (2018). Response of Flax Plant to Foliar Spray by Urea and Some of Micronutrients Mixture under Different

AbouKhadrah S H , A.A. El-sayed, L.S.M. Geries and W.K.L. Abdelmasieh (2017). Response of onion yield and quality to different planting date, methods and density. Egyptian Journal of Agronomy, 39(2), 203-219.

Abou-Zied K A ; Sanaa, S, Hassan; Khalil, H.E. and Nawar, A.I. (2015). Effect of Seeding Rates and Weed Control Treatments on Productivity and Weed Suppression in Flax Cultivar Sakha 4. Alexandria J. of Agric. Res., Vol. 60A (3):221-228.

Ahmed Abeer A: Abo El-Komsan, Sabah, M and Mostafa, Shimaa (2018). Morphological and Biochemical Identification of some Flax Genotypes, Egypt, J, Plant Breed 3(22).

Alaa M E A Shahein, Yasser Mazzrou ,AMal .M.A.EL-Borhamy ,Khaled abdlaal and Dalia A. A. EL-Hag (2021). E valuation of some flax genotypes VALUATION (Linum usitatissimum L.) for seed yield and quality .fresenius environmental bulletin 30 (7): 9424 - 9432

Amal M A EL-Borhamy, Rania, A. khedr and Mona A. M. El-Mansoury (2021). Physiological, Biochemical and agronomic response of some flax cultivars to water deficit under clay soil conditions in North Delta. J of Advan Agric Res (JAAR) vol 27 (2) 351-365.

Amal M A El-Borhamy ,Eman N.M. Mohamed and Maysa S.Abd Al-Sadek (2017). Comparison of yield, its components and chemical composition of some flax genotypes .J.plant production,Monsoura Uinv.,(1): 13-17.

Amal M A El-Borhamy and Rania ,A. Khedr (2016). Effect of seeding rates and potassium levels on growth, yield and its components of flax under salinity soil conditions. J.Agric .Alex.Uinv (61).

Amal M A El-Borhamy, M.A.M. Abd El-daiem and A.A. Ahmed (2015). Effect of harvesting dates and retting methods on the yield and quality of three flax genotypes (Lium usitatissimum L.) J. plant production, Monsoura Uinv., 6 (6):1077-1088.

- Amal M A El-Borhamy (2016). Effect of seeding rates and nitrogen fertilizer levels on yield and yield components of two new flax varities .J.Agric.Res.Kafr Elsheikh Univ.J.plant production 42(2)
- Amina. El-Shafey and , Sanaa, S. Hassan (2016). Impact of Ascorbic and Folic Acids Foliar Application on Yield, Growth and its Attributes of Flax Cultivars. Alexandria J. of Agric. Res., Vol. 61 (2): 61-72.
- Amira S El Senousy, Sabah H. El Gayed, Saber H. A. Mostafa, Saeed Z.A. Zidan, Mohamed Louai M Hariri, Nebal D. El Tanbouly and Essam Abdel-Sattar (2019). Optimization of linseed cultivation, a promising way to enhance its secoisolariciresinol diglucoside lignin content. Int. J.Res. Pharm. Sci., 10 (3), 1698-1710.
- Asem M K., Abd-Rabboh, yaser Mazrou, amal M. A. EL-Borhamy, Willam K. L. Abdelmasieh, Yaser Hafez, Khaled A. Abdaal. (2021). Effect of sowing dates and seed rates of flax intercropped with sugar beet on productivity of both crops and competitive relationships. Roum Biotechnol Uinv of Bucharest. 26 (6):3074-3089.
- Azza E Khaffagy, Ibrahim E. Soliman and Amal M. A. El Borhamy (2022). Effectiveness of Sowing Methods and Certain Herbicides against Dodder and Annual Weeds Associated with Flax .Egypt J of Agric Sci Vol 73 1-18.
- **Bayoumi, T.Y1. Eman ,T. Abdou2, Soad , A. Mahmoud1 , Samar, A.M.Elshakhess2** (2017).Impact of Antioxidant Enzymes and Physiological Indices as Selection Criteria for Drought Tolerance in Sesame Populations. (The Journal of Middle East and North Africa Sciences 2017; 3(2) (http://www.jomenas.org).
- **Bayoumi T Y ., Eman ,T. Abdou , Soad , A. Mahmoud ,Samar,A.M.Elshakhess** (2016). An innovative technique for assessment selection to drought tolerance in sesame (14th International Conference of Crop Science).
- Bayoumi, T.Y1. Eman, T. Abdou2, Soad, A. Mahmoud1, Samar, A. M. Elshakhess2 (2016). Estimation of genetic variability, heritability, genetic advance and RAPD analysis of sesame populations under water deficit environment (14th International Conference of Crop Science).

Ebied M A M and Eman T. Abdou. (2024). Yield, yield components, quality assessment and yield analysis for some local and introduced flax varieties under two different retting methods .Menoufia J. Plant Prod., Volume 9 Issue 12: 395 -415.

Ebied M A M; A.E. El-Hosary; S.A. Sedhom; S.A.H. Allam and H.M.H. Abo-Kaied (2016). Stability analysis for some flax genotypes and genotype x environment interaction. Proc.10th conf. Agron. Minufiya Univ., Egypt, 5-6 Sept. 2016.

Ebied M A M; A.E. El-Hosary; S.A. Sedhom; S.A.H. Allam and H.M.H. Abo-Kaied (2016). Phenotypic and genotypic stability analysis for some flax genotypes. Proc.10th conf. Agron. Minufiya Univ., Egypt, 5-6 Sept.

Elayan Sohair E D.; Amany M. Abdallah; S. H. A. Mostafa and Riham H.H Ahmed (2018). Effect of Nitrogen and Zinc Levels on Yield and Tecnological Characters of Some Promising Flax Genotypes Bioscience Res., 15 (3): 7879-1891.

Elayan Sohair E D.; Amany A. Abdallah, Nemat A. Naguib and Doaa I. Mahmoud (2015). Effect of sowing date on yield, fiber and seed quality of eight flax genotypes.. American-Eurasian J. Agric&Environ. Sci., 15 (5): 886 - 895.

Elayan Sohair E D.; M.M.M. Amein, Amany A. Abdallah, S.Z.A. Zedan and Doaa I. Mahmoud (2009). Effect of Seedbed preparation methods and sowing dates on seed and fiber yields of two flax varieties. Egypt, J. of Appl.Sci. 24 (7): 141-163

El-Gedwy E M M ;G.Y.M.Hammam; S.A.H.Allam; S.H.A. Mostafa and Kh.S.S. El-Shimy (2018). Effect of irrigation intervals and nitrogen fertilizer rates on flax yield and some anatomical manifestations. Menoufia J.plant Prod. (3): 1-19.

El-Shimy G H; M.M.M. Hussien and Sanaa S. Hassan (2015): Studies on mean performance, correlation and path analysis coefficient of some flax

- genotypes under different envirunmenta conditions. Annals of Agric Sci, Moshtoher, Vol. 53(4): 557-572.
- **El-Shimy G H.; S.H.A., Mostafa and S.Z. Zedan.(2016)**. Performance of some flax genotypes, chemical composition of fibers, seeds and their relation to yield. Annals of Agric. Sc. Moshtohor 54 (4):819-826.
- EL-Shimy G H .; EL-Refaie, Amany, M.M. and Abd AL-Sadek, Maysa. S (2019). Yield genetic parameters, correlation and anatomy for some flax genotypes. Egypt. J. Plant Breed. 23(8) 1647–1668
- **EL-Shimy,H.; Mahmoud, Doaa. I. and Abd AL-Sadek Maysa. S (2019).** Morphological and anatomical studies on some kenaf genotypes in relation to yield Egypt. J. Plant Breed., 23(8) 1769–1787
- **Eman T Abdou (2022).** Assessment Effect of Mutations on Genetic Variability of Yield and Its Components in some Genotypes of Peanut (Arachishypogaea L.). Journal of Plant Production, Mansoura Univ., Vol. 13 (12))(2022): 919-927, 2022.
- Eman T Abdou; M. S. Mohamed; Y. M. El-Edfawy and EmanAbdelrazik (2024). Effect of Foliar Application of Organic and Chemical Fertilizers on Yield, Yield Components, Nutrient Uptake, Nutrient Availability, and Anatomical Traits in Three Flax (Linum usitatissimum L.) Cultivars Grown under Sandy Soil Conditions. J. of Plant Production, Mansoura Univ., Vol. 15 (10):617-628
- Gehan M Anwar, Saber H. Mostafa, Ehab M. Zayad, Sahar A.M. Shamseldin ELDIN, Abdelrahman E.A. Omar, Fatmah A. Safhil, Nora M. Al Aboud, Diaa Abd El-Monein and Elsayed Mansour (2025). Assessing molecular and agronomic diversity in flax genotypes based on SCoT marker profiling, fibre yield character and seed yield traits. Not. Bot. Horti.53 (2):14381.
- **Habeb Marian M.; Mahmoud. Doaa I. and Abd El-Sadek. Maysa. S (2021)**. Susceptibility of some flax Lines to powdery Mildew and effect of the disease on agronomic and technological traits. J. Plant Protection and Pathology, Mansoura Univ., 12 (7) 473-479
- Khaled S S El-Shimy; Gaber Y.M.Hammam; Salah A.H. Allam; Saber H.A.Mostafa and El-Saeed M.M.El-Gedwy (2020): Effect of Nitrogen Fertilizer

Rates and Plant Density on Straw, Fiber Yield and Anatomical Manifestations of Some Flax Cultivars. Annals of Agric.Sci., Moshtohor 58 (4):855-870.

Khaled S S El-Shimy; Gaber Y.M.Hammam; Salah A.H. Allam; Saber H.A.Mostafa and El-Saeed M.M.El-Gedwy (2020): Seed Yield and Quality Traits of Some Flax cultivars as Influenced by Nitrogen Fertilizer Rates and Plant Denisity. Annals of Agric.Sci., Moshtohor 58 (4):871-882.

Kineber M E A.; E.A.F.El-Kady; Eman, A.A. El-Kady; Amany, S.H.A. Mostafa; A.M. Hella; S.Z. Zedan; N.K.M, Mourad; E.E.El-Azzouni; M.M. El-Refaie; Maysa, S. Abd Al-Sadek; A.M.A. El- Gazzar; Afaf, E. A. Zahana; E. Lotfy; Abo-Kaied, H.M.H.; G.H. El-Shimy; M.M. Hussein; E.I. El-Deeb; A.M. Mousa; Sabah M. Abo El-Komsan; T.A. Omar; Sanaa, S. Hassan; R. A. Abd El-Haleem; M.A.M Abd El-Daim; Amal, M.A. El-borhamy and Amna, H. El-Sweify (2015). Sakha 5 and Sakha 6; two new high yielding varaieties of flax. J. Agric. Sci. res. Kafr El-Sheikh Univ., 41 (4), 1367-1379.

Kineber M E Z.; A.M. Mousa and T.A. Omar (2018) Effect of some weed control treatments of flax (Linum usitatissimum L.) crop., Egypt. J. of Appl. Sci., 33 (11)

Korim M.H.M, H.S.G. RIZK, W.K.L. ABDELMASIEH, A.D. BADR, A.A.M. ZEN EL-DEIN, M.A.K. SHEHATA (2023). Impact of plant density of pea intercropped with flax under different nitrogen fertilizer levels on crop productivity. Mor. J. Agri. Sci. 4 (1): 11-20.

Korim M H M , W.K.L. ABDELMASIEH (2023). Effect of planting methods of flax on garlic yield under different intercropping patterns. Mor. J. Agri. Sci. 4 (2): 53-60.

Mahmoud Doaa I.; Maysa S. Abd Al-sadek and T. A. Omar (2021). Combining ability analysis of F_1 and F_2 generation in flax diallel crosses. J. of Plant Production, Mansoura Univ., 12 (4) 423-428.

Mahmoud Doaa I.; Maysa S. Abd Al-Sadek, Marwa M. Ghonaim and Nahid A.A Morsi (2022). Genetic diversity assessment of some flax genotypes using morphological and molecular markers. Direct Res, J. Agric. & food Sci., 10 (12):289-300.

Mahmoud Doaa I.; Omnia S.M. Hashem, Samah A. Mariey and Maysa S. Abd Al-Sadek (2022). Physiological and agronomic behavior of some new flax

- genotypes under different environmental conditions. Asian J. of Agric. & Allied Sci., 5 (1): 69-88.
- Mahmud, Doaa. I.; Hashem ,Omnia,S.M, Mariey ,Samah , A and Abd Al-Sadek, Maysa.S (2022) Physiological and agronomic behavior of some flax genotypes under different environmental conditions. Asian J. of Agri and Allied Sci., 5(1) 69-88
- Maysa S. Abd Al-Sadek, R.A., Abd El-Haleem and H.M.H. Abo-Kaied. (2015). Evaluation of yield and its components for sixteen flax genotypes under normal and sandy soil conditions. J. Plant Production, Mansoura University Vol. 6 (7):1217:1217.
- Maysa S Abd Al- Sadek, Mahmoud Doaa I, Abo El-Komsan Sabah M (2023). Diallel cross Analysis for Comining Ability in some Flax Genotypes. Egypt. J. plant Breed 27 (1): 77-97.
- Maysa S Abd Al-Sadek,; Doaa I. Mahmoud and Riham H.H. Ahmed (2023). Comparing some local and imported flax cultivars and improvement of the fiber properties. Egypt, J. Plant Breed. 27 (1):25–43.
- Maysa S Abd Al-Sadek.; Doaa I. Mahmoud and Sabah M. Abo El-Komsan (2023). Diallel cross analysis for combining ability in some flax genotypes. Egypt, J. Plant Breed. 27 (1): 77-97.
- Maysa S Abd Al-Sadek.; Abd El-Haleem, R.A., and Abo-Kaied,H.M.H.,(2015). Evaluation of yield and its components for sixteen flax genotypes under normal and sandy soil Conditions. J. Plant. Production Mansoura Univ, 6(7) 1217:1230
- **Maysa S Abd Al-Sadek.** (2015). Diallel cross analysis for yield and its components in six Flax genotypes. J. Plant. Production.Mansoura Univ, 6(11) 1877:1886.
- Mousa, A.M.; a.a. Ewes and T.A. Omar (2018) Effect of irrigation plant density and weed control treatments flax ., Egypt . J. of Appl. Sci., 26 (9
- Muhammad Elsayed Ismael Elsorady1*, Amal Mohamed Awed El-Borhamy2 and Ekram (2022). Evaluation of new Egyptian flaxseed genotypes and pasta fortified with flaxseeds. Acta Scientiarum technology vol 44 Jan Des p 1-11.

Oma T A.; Amal M. A. El-Borhamy and Doaa I. Mahmoud (2021). Effect of mineral and bio-nitrogen fertilization on yield and its components of some flax varieties. J. Plant Production, Mansoura Univ., 12 (1): 105 – 108.

Omer T A.; El-Borhamy, Amal. M. A. and Abd Al-sadek Maysa .S (2020). Effect of harvesting dates and seeding rates on yield and yield components of some flax varieties. J. of plant production, Mansoura Univ., 11(12) 1501-1505

Sabah M Abo El-Komsan, Abdelmasieh, W.K.L. and Omar, T.A. (2024). Study of some Genetic Parameters and Harvesting Dates of Flax Genotypes for Yield and its Related Traits. Direct Res. J. Agric. & Food Sci., Vol. 12(1):132-137.

Attafy T. M and A.M.Mousa(2018). Flax ratting using sprinkler system, Misr J. Ag.Eng., 35 (2): 501-514

William K.L. ABDELMASIEH, Amal M.A. EL-BORHAMY, Maysa S. Abd El- Sadek (2022). Impact of sulphur fertilization on yield and its components of three flax (*Linum usitatissimum* L.) genotypes. Mor. J. Agri. Sci. 3 (4): 212-217.

William K.L. Abdelmasieh, Gelan S.A. El- Yamanee, Ibrahim H.M. TALHA (2024). Response of some flax (*Linum usitatissimum* L.) genotypes to different soil application levels of humic acid. Mor. J. Agri. Sci. 5 (1): 25-31.