REFERENCES


Aboud, K.A.A. (2000): Selective performance of low input strain of
sennamekki (Cassia obovata Collad.) to nitrogen fixation in

Abou-Hussein, M. R.; M. S. Fadl; and Y. A. Wally (1974):
Regulatory effects of garlic bulb extract on gradual changes in
relative activities of endogenous growth active materials in
squash (Cucurbita pepo L.). Egyptian Journal of Horticulture,
1 (2): 113-125.

Abou-Hussein, M. R.; M. S. Fadl; and Y. A. Wally (1975): Effect of
garlic bulb crude extract on flowering, sex ratio and yield of

Research Center, Cairo Dar-El-Bahr. Beirut, Arabic.

Adam, S.M. (2002). Growth and productivity of Vicia faba plant as
influenced by some different bio and chemical nitrogen

Agricultural and Biological Chemistry, 49 (4): 1187-1188.

Agamy R.A (2004). Effect of mineral and/or bio fertilizers on
morphological and anatomical characters , chemical
constituents and yield of sweet fennel (Foeniculum vulgare
Mil.cv.Dulce) plants grown in calcareous soil. Egypt. J.


References

218


growth and active ingridents in roselle plants in North Sinai,

Barea, J.M. , C. Azcon-Aqilar and R. Azcon (1986): The role of
mycorrhizas in improving the establishment and function of
Rhizobium-legume system under field conditions. Boil. N₂-
fixation Workshop, Aleppo, Syria, April.


Functional foods for disease prevention II: medicinal plants
and other foods. Symposium at the 213th National Meeting of
the American Chemical Society, San Francisco, California,
USA, April 13-17, 1997: 125-143.

Block, E.; S. Ahmad ; M. K. Jain ; R. W. Crecely; R. Apitz-Castro
antithrombotic agent from garlic. Journal of the American
Chemical Society, 106(26):8295-8296.

by Glomus intraradices (AM Fungi) on horticultural species

Boscher, J. ; J. Auger ; N. Mandon and S. Ferary (1995): Qualitative
and quantitative comparison of volatile sulphides and flavour
precursors in different organs of some wild and cultivated

References

220


Ezz, T. and A. Nawar (1994): Salinity and mycorrhizal association relation to carbohydrate status, leaf chlorophyll and activity of

References


References


References


**References**


Jeang, Y.O.; J.L. Cho and S.M. Kang (1994): Priming effect of pepper (Capsicum annuum, L.) seeds as affected by aging and

References

230


Kandil, M.; A. Salah; E. Omer; M. El-Gala; C. Sator; E. Schnug (2002a). Fruit and essential oil yield of fennel (Foeniculum

References

231


References


References

233


Matsuura, H.; T. Ushiroguchi.; Y. Itakura and T. Fuwa (1989): Further studies on steroidal glycosides from bulbs, roots and


References


References


Nour El-Di, T.(2005): Physiological studies on marjoram plants (Majorana hortensis M.). M.Sc. Thesis of Ornamental Horticulture Department Faculty of Agriculture at Moshtohor Zagazig University (Banha Branch)


References

240


Piper, C.S. (1947): Soil and Plant Analysis. P. 258-275, the Univ. of Adelaida, Adelaida, Australia.

---

References


References


Sayanova, O.; M.A. Smith; P. Lapinskas; A.K. Stobart; G.Dabson; W.W. Christie; P.R. Shewry and J.A. Napier (1997): Expression of a borage desatuatec DNA containing an N- terminal cytochrome b5 domain results in the accumulation of high levels of DELTA b desaturated fatty acids in transgenic tobacco. Proceedings of the National Academy of Sciences of the United States of America, 8:4211-4216.


References


References


References