REFERENCES


Aftab T (2011) Study on application of irradiated sodium alginate and some macronutrients on the growth, yield and active constituents of Artemisia annua L. Ph.D. Thesis, Aligarh Muslim University, Aligarh, India


Bhati DS (1990) Effect of stage of umbel picking and nitrogen fertilization on fennel (*Foeniculum vulgare*). Indian J Agron 35: 375-379


Clevenger JF (1928) Apparatus for the determination of volatile oil. J Amer Pharm Assoc 17: 345


Farooqui AA, Shreeramu BS (Eds.) (2001) Cultivation of medicinal and aromatic crops, 1st Edn, Universities Press India Ltd., Hydrabad


Gauch HG (1972) Inorganic Plant Nutrition. Dowden, Hutchinson and Ross Inc. Stroudsburg, PA


Khan MMA, Azam ZM, Samiullah (1999) Changes in the essential oil constituents of fennel (Foeniculum vulgare) as influenced by soil and foliar levels of N and P. Canad J Plant Sci 79: 587-591

Khan MMA, Samiullah, Afaq SH, Afridi MMRK (1992) Yield and quality of fennel 
(*Foeniculum vulgare* Mill.) in relation to basal and foliar application of 

Khan NA, Ansari HR, Mobin M (1996) Effect of gibberellic acid and nitrogen on 
carbonic anhydrase activity and mustard biomass. Biol Plant 38: 601-603

Khan NA, Ansari HR, Samiullah (1998) Effect of gibberellic acid spray during 
tonogony of mustard on growth, nutrient uptake and yield characteristics. J 
Agron Crop Sci 181: 61-73

Khan NA, Javid S, Samiullah (2004) Physiological role of carbonic anhydrase in CO$_2$ 

on nitrogen yield efficiency of mustard growth with different nitrogen levels. 
Plant Growth Regul 38: 243-247

Khan R, Khan MMA, Singh M, Nasir S, Naeem M, Siddiqui MH, Mohammad F 
(2007). Gibberellic acid and triacontanol can ameliorate the opium yield and 
morphine production in opium poppy (*Papaver somniferum* L.). Acta Agric 
Scand Section B-Soil and Plant Sci 57: 307-312

oligosaccharides on growth, yield and alkaloid production of opium poppy 
(*Papaver somniferum* L.). Front Agric China 5: 122–127

Khasawneh FE, Sample EC, Kamprath EJ (Eds.) (1980) Role of phosphorus in 

planting on yield and essential oil components of fennel (*Foeniculum Vulgare* 


References

Lindner RC (1944) Rapid analytical method for some of the more common inorganic constituents of plant tissues. Plant Physiol 19: 76-89


Naeem M., Khan MMA, Moinuddin (2012c) Mineral Nutrition of Medicinal and Aromatic Plants. MAPSB (Special Issue 1), Global Science Books, UK


References


Sotiropoulou DE, Karamanos AJ (2010) Field studies of nitrogen application on
growth and yield of Greek oregano (*Origanum vulgare* ssp. hirtum (Link)
letsweet). Ind Crops Pro 29: 10–15

Academic Press pp. 140

Publishers, Sunderland, Massachusetts

Tanious ETS (2008) Effect of some organic and biofertilization treatments on fennel

toxicological investigations on *Foeniculum vulgare* dried fruit extract in

Tank DA, Meisheri TG, Usadadia VP (2007) Effect of spacing, nitrogen and
phosphorus on growth and yield of fennel (*Foeniculum vulgare* Mill.). Res
Crops 7: 561-562

Telci I, Demirtas I, Sahin A (2009) Variation in plant properties and essential oil
composition of sweet fennel (*Foeniculum vulgare* Mill.) fruits during stages of
maturity. Ind Crop Prod 30: 126-130

Tham LX, Nagasawa N, Matsuhashi S, Ishioka NS, Ito T, Kume T (2001) Effect of
radiation-degraded chitosan on plants stressed with vanadium. Radiat Phys
Chem 61: 171-175

The Wealth of India (1992) vol. IV, Publication and Information Directorate, CSIR,
New Delhi, India

Tiwari RJ, Banafar RNS (1995) Application of nitrogen and phosphorus increases
seed yield and essential oil of coriander. Indian J Cocoa Areca nut Spices 19:
51–55

hypoxic conditions by alginate lyase-lysate (A.L.L.). Biosci Biotech Biochem
58: 203-203


Wallace A, Wallace GA (2003) Closing the crop yield through better soil and better management. Wallace Laboratories, 10523 Holman Avenue, Los Angeles, USA

Wasiuddin (1979) studies on the mineral nutrition of some Indian medicinal plant. Ph.D. Thesis, Aligarh Muslim University, Aligarh


