References
REFERENCES


Ali, A; Ahmad, F; Biondi, A; Wang, Y; Desneux, N. 2012. Potential for using Datura alba leaf extract against two major stored grain pests, the kaphra beetle Trogoderma granarium and rice weevil Sitophilus oryzae. Journal of Pest Science. 85 : 359-366.


Askame, L; Talibi, I; Boubaker, H; Baudyach, E.H; Msanda, F; Saadi, B; Serghini, M.A., Aoumar, A.B. 2012. *In vitro* and *in vivo* antifungal activity of several Moroccan plant against *Penicillium italicum*, the causal agent of citrus blue mold. *Crop Protection*. **40**: 53-58.


References 131


References 132


References

Chandra, H. and Dikshit A. 1981. Volatile fungitoxicant from the leaves of Ageratum conyzoides against Colletrotrichum capsici and Penicillium italicum. J. Indian Bot. Soc. 60 (Suppl.): 13


Dellavalle, P.D; Cabrera, A; Alem, D; Larranaga, P; Furreira, F. 2011. Antifungal activity of medicinal plant extract against phytopathogenic fungus Alternaria spp. 231 Chilean Journal of Agricultural Research. 71(2):


References 135


Ebrahimabadi, AH; Mazoochi, A; Kashi, F.J; Batooli, H; Djafari-Bidgoli, D.2010. Essential oil composition and antioxidant and antimicrobial properties of the aerial parts of *Salvia eremophila* Boiss from Iran. *Food and Chemical Toxicology*. 48:1371-1376.


References 137
References


Haefeker, Walter (2000-08-12). "Betrayed and sold out--German bee monitoring".


References


Kamazeri, Tg; Amirah, S.Tg; Samah, O.A; Taber, M; Susanti, D; Qaralleh, H; 2012. Antimicrobial activity and essential oils of *Curcuma aeruginosa*, *Curcuma mangga*, and *Zingiber cassumunar* from Malaysia. *Asian Pacific Journal of Tropical Medicine*. 5:209-209.


Kumar, P; Mishra, S; Malik, A; Satya, S. 2011. Insecticidal properties of Mentha species: A review. Industrial Crops and Products. 34:802-817.


Kumar, V.P., Chauhan, N.S., Path, H. and Rajani, M. 2006. Search fo antibacterial and antifungal agent from selected Indian medicinal plants. J. Ethnopharmacol, 107(2): 182-188


References


Majumder, S.K. 1974. 'Control of Mycoflora in stored Grains. Infestation, control and pesticides Discipline, Central Food Technological Research Institute, Mysore India.


---

References 145


References


Ngufack, J; Lekagne, J.B; Dakole, C.D; Leth, V; Vismer, H.F; Torp. J; Guemdjom, E.F.N; Mbeffo, M; Tamgue, O; Fotio, D; Amvam-zollo, P.H; Nkengfack, A.E. 2009. Food preservative potential of essential oils and fractions from *Cymbopogon citrates, Ocimum gratissimum* and *Thymus vulgaris* against mycotoxigenic fungi. *International Journal of Food Microbiology.* 131:151-156.


Oji, O. 1991; Use of Piper guineense in the protection of stored Zae mays against the maize weevil *Fitoterapia*, 62(2) : 179-182.


References 149
Ram Bhuj, 2001. Biodiversity Lecturer in Refresher Course in Botany on 27th Dec. 2001, ASC Lucknow University, Lucknow


Rodilla, J.M; Silva, L.A.; Martinez, N; Lorenzo, D; Davyt, D; Castiollo, L; Gonzalez - Coloma, A; Zrostlikova, J; DellaCossa, E. 2011. Advances in the identification and agrochemical importance of Sesquiterpenoids from *Bulnesia sarmientoi* essential oil. *Industrial Crops and Products.* 33:497-503


Shukla, R; Singh, P; Prakash, B; Dubey, N.K. 2012. Antifungal, aflatoxin inhibition and antioxidant activity of *Calistemon lanceolatus* sweet essential oils its major component 1, 8- cineole against fungal isoite from cheak pea seeds. *Food Control*. **25**:27-33.


References 152


Singh, P; Shukla, R; Prakash, R; Kumar, A; Singh, S; Mishra, P.K; Dubey, N.K. 2010. Chemical profile, antifungal, antiaflatoxigenic activity of *Citrus maxima* Burn., and *Citrus sinensis* (L) osbeck essential oils and their cyclic mono terpene, DL- limonene. *Food and chemical Toxicology*. 48: 1734-1740.


References 154

Suryanarayan, D.1978. Seed Pathology. Rastravani Printers, Mayapuri, Ph.I, new Delhi, India.


Tavares, A.C; Goncalves, MJ; Cavaleiro, C; Cruz, M.T; Lopes, MC; Canhoto, J; Salgueiro, LR; 2008. Essential oil of *Daucus carota* subsp. halophilus: composition, antifungal activity and cytotoxicity. *Journal of ethnopharmacology.* 119 :129-134.

Teixeria, B; Marques, A; Ramos, C; Batista, I; Serrano, C; Matos, O; Neng, NR; Nogueria, Jose M.F; saraiva, JA; Nunes, M.I; 2012. European pennyroyal (*Mentha pulegium*) from Portugal: chemical composition of essential oil and antioxidant and antimicrobial properties of extracts and essential oil. *Industrial crops and product*, 36: 81-87.


References 155


References 156
References 157


www.cdc.gov/niosh/topics/pesticides/

www.dacmet.nic.in.

www.davidsuzuki.org.

www.epa.gov/pesticides/health/human.htm

www.fao.org/pesticides/health/human.htm


www.nmce.com


References 158

Zapata, N; and Smagghe, G. 2010. Repellency and toxicity of essential oils from leaves and bark of Laurelia sempervirens and Drimys winteri against Tribolium castaneum. Industrial Crops and Products. 32:405-410.


Zoubiri, S; and Baaliouamer. 2010 Essential oil composition of Coriendrum sativum seed cultivated in Algeria as food grains protectant. Food Chemistry. 122: 1226-1228.