1.Burke,J.M., Wells,A.,Casey,P.,Kaplan,R.M., 2009a. Herbal dewormer fails to control gastrointestinal nematodes in goats. Vet Parasitol. 160, 168-170

2.Burke, J.M., Wells,A.,Casey,P.,Miller,J.E.,2009b.Garlic and papaya lack control over gastrointestinal nematodes in goats and lambs. Vet Parasitol.159, 171-174

3.Strickland,V.J.,Fisher,J.S.,Potts,W.T.,Hepworth,G.W., 2009. Lack of response to garlic fed at different does rates for the control of Haemonchus contortus on Merino wether lambs. Animal Production Science 49, 1093-1099

4.Noon, Jean;A Controlled Experiment To Measure The Effectiveness On Lambs Of Wormers That Conform To The New Organic Standards. SARE FNE03-482

5.Thonney,Michael; Increasing the viability of meat goat farms, SARE Project LNE05-230,2008

6.J.M. Burke, F.Soli,J.E.Miller,T.H.Terrill,S.Wildeus,S.A.Shaik,W.R.Getz,M.Vanguru;Administration of copper oxide wire particles in a capsule or feed for gastrointestinal nematode control in goats,2009,Vet Parasitol.

7.Macleod,George,1997. A Veterinary Materia Medica and Clinical Repertory with a Materia Medica of the Nososdes

8.Papchenkov,N.Y.,1968. Tanacetum vulgare seed and naphtaman against Nematodirus infections in Sheep, Veteinarya Mosk.,45 (8):48-49

9.Satrija,F.,Nansen,P.,Bjorn,H.,Murtini,S., and He,S.;1994: Effect of Papaya Latex against Ascaris suum in naturally-infected pigs. Journel of Helmintholgy,68:343-346

10.Iris,Um El A.A.,S.E.I.Adam and G Tartour,1982:The anthelmintic efficacy of Artemisia herba-alba against Haemonchus contortus infection in goats. National Institite of Animal Health Quarterly,Japan,22(#):138-143

11.Sharma,L.D.,Bahga,H.S.and Srivastava,P.S.,1971: In vitro anthelmintic screening of indigenous planys against Haemonchus contortus of sheep and goats. Indian Journal of Animal Research,5(1):33-38

12.Forgacs,P.,Provost,J and Tiberghion,R,1970. Etude experimantale de l’activite anthelminthique de quelques cucurbitacines. Chim.Ther.,5(3):205-228

13.Allen,Janet,Murry Boal,Paddy Doherty,Dragon Mountain farm,British Columbia,1998:Identifying and Testing Alternative Parasiticides for Use in Production of Organic Lamb;Grant# 98-03:Organic Farming Research Project

14