References


38. Salaranmoli.j.hasan.hejazy.m. determination of amitraz residue by head space gas chromatography in honey and beeswax samples from Iran, American journal of feed technology V-4, and No.1(2009).

39. Shiryaeva.r.n.kudasheva.f.kh.kovaleva.l.a.gimaer.r.n, Improving of the rhediological properties of high viscosity crude oils, modifying additive and high frequency electromagnetic field, chemistry and technology of fuels and oils V-41, No.3, (2005), pp.216-220.


41. Silvialopez-vidal Vicente rodrizues-esteres Santiago arce mizuelvalcarcel, The application of Gc-ms and chemo metrics to categorize the feeding regime of Iberian pigs in Spain, Chromotographia, V-68, No.7-8, (2008), pp.593-601.

49. Talens.P.krochta.J.M. Plasticizing effects of beeswax and carnauba wax on tensile and water vapor permeability

