

800x600 Normal 0 false false false EN-US X-NONE AR-SA

/* Style

Definitions */ table.MsoNormalTable {mso-style-name:"Table Normal"; mso-tstyle-rowband-size:0; mso-tstyle-colband-size:0; mso-style-noshow:yes; mso-style-priority:99; mso-style-parent:""; mso-padding-alt:0in 5.4pt 0in 5.4pt; mso-para-margin:0in; mso-para-margin-bottom:.0001pt; mso-pagination:widow-orphan; font-size:10.0pt; font-family:"Calibri","sans-serif"; mso-bidi-font-family:Arial;}

Kordi. M. 2010. Effect of different feed additives on the chemical composition of citrus pulp silage and response of dairy cows to different rich sources of pectin feedstuffs. MSc. thesis, Ferdowsi university, Mashhad, Iran. Supervisor: Prof. Abbas Ali Naserian.

Kordi. M., A.A Naserian, R. Valizadeh and A. Tahmasebi. 2010. Effect of different sources of pectin feed stuffs on milk yield and composition of early lactating Holstein cows. *Proceeding of British Society of Animal Science (BSAS)*. Page: 295

Kordi. M., A.A Naserian, R. Valizadeh and A. Tahmasebi. 2010. Effect of different sources of pectin feedstuffs on blood metabolites in early lactating Holstein cows. *Proceeding of American Dairy Science Association (ADSA)*. Page: 151

Kordi. M., A.A Naserian, R. Valizadeh and A. Tahmasebi. 2010. Effect of different sources of pectin feedstuffs chewing activities in early lactating Holstein cows. *Proceeding of American Dairy Science Association (ADSA)*. Page: 151

Kordi. M., A.A Naserian, R. Valizadeh and A. Tahmasebi. 2010. Effect of different pectin rich by products on feed intake, milk production and composition and ruminal pH of lactating dairy cows. Proceeding of American Dairy Science Association (ADSA). Page:158

Kordi. M., A.A Naserian, R. Valizadeh and A. Tahmasebi. 2010. Effects of different levels of barley grain on fermentational properties of citrus pulp silage. *Proceeding of 14th Animal Science Congress of AAAP. Taiwan.* Page:513

Kordi. M., A.A Naserian, R. Valizadeh and A. Tahmasebi. 2010. Effects of different levels of molasses on fermentational properties of citrus pulp silage. *Proceeding of 14th Animal Science Congress of AAAP. Taiwan.* Page: 514

Kordi. M., A.A Naserian, R. Valizadeh and A. Tahmasebi. 2010. Effects of different levels of sugar beet pulp on several properties of citrus pulp silage. *Proceeding of 14th Animal Science Congress of AAAP. Taiwan.* page: 515

Kordi. M., A.A Naserian, R. Valizadeh and A. Tahmasebi. 2010. Profile of blood metabolites in dairy cows when receive different sources pectin co-product. *Proceeding of 14th Animal Science Congress of AAAP. Taiwan.*page:282

Kordi. M., A.A Naserian, R. Valizadeh and A. Tahmasebi. 2010. Response of Holstein dairy cows to different high content pectin sources. *Proceeding of 14th Animal Science Congress of AAAP. Taiwan.* page:283

Kordi. M., A.A Naserian, R. Valizadeh and A. Tahmasebi. 2010. Utilization of high content of pectin co-products on intake and chewing behaviour in early lactating Holstein cows.
Proceeding of 14th Animal Science Congress of AAAP. Taiwan. page: 286

800x600 Normal 0 false false false EN-US X-NONE AR-SA

/* Style

Definitions */ table.MsoNormalTable {mso-style-name:"Table Normal"; mso-tstyle-rowband-size:0; mso-tstyle-colband-size:0; mso-style-noshow:yes; mso-style-priority:99; mso-style-parent:""; mso-padding-alt:0in 5.4pt 0in 5.4pt; mso-para-margin:0in; mso-para-margin-bottom:.0001pt; mso-pagination:widow-orphan; font-size:10.0pt; font-family:"Calibri","sans-serif"; mso-bidi-font-family:Arial;}

Kordi. M., A.A Naserian. 2012. Influence of wheat bran as silage additive on chemical composition, *in situ* degradability and *in vitro* gas production of citrus pulp silage. African. J. Biotech. 11(63), pp. 12669-12674.