



The positive effect of some medicinal plants on lameness

1.Somayeh Bohlouli*

2.Melika azizi

1. plant biotechnology Reserch center, Kermanshah Branch, Islamic Azad Univrsity, kermanshah, Iran.

2. plant biotechnology Reserch center, Kermanshah Branch, Islamic Azad Univrsity, kermanshah, Iran.

E-mail: sbohloli@yahoo.com

E-mail: azizimeli415@gmail.com

Abstract:

lame disease or laminitis is a non-infectious disease caused by inflammation of vascular tissue .it often occurs due to unbalanced diet. It is very common in sheep and goats. lameness has been a major problem for animal health and the countrys economy Cow lameness leads to reduced milk production reduced feed consumption, weight loss, reduced fertility, and early elimination of affected animals treatment of lameness is of great importance. there is a wide range of infectious agents that are associated with the problems of this disease lameness disease caused by vascular tissue inflammation. The aim of this study was to investigate plants effective on lameness disease, which has economic importance. Symptoms of the disease lameness, short steps, shaking, the head, bowing of the back, pulling the legs when walking, turning the legs in and out, rotting and rotting of the hoof, the appearance of blisters and inflammation between the toes, animal hoof Among researched plants on lameness disease, Ferulago angulate(1) , Zataria multiflora(2) , Salvia (3), Glycyrrhiza glabra , Aloe vera , Urtica . According to the studies and properties of medicinal plants, it can be controlled and managed to a large extent.

Keywords:

lameness, medicinal plants, Drug.

References:

1. someyeh bohlouli, Ehsan sadeghi. Comparison of the antimicrobial effect of essential oil and alcoholic extract of ferulago angulate and common therapeutic antibiotics on staphylococcus aureus isolated from mastitis cases(2015-8-22)

2. Shahin haji garhamani treatment of purulent lameness of dairy cattle with shirazi thyme plant

3. Maryam khosravi, shahrazad khakpour, sayeh jafari marandi, mitra ahadi ali, anti-inflammatory like effect salvia officinalis L. essential oil in male mice