



Hepamarin

100% herbal medicine to enhance liver function

Suitable for poultry

Oral solution

Ingredients:

- Milk Thistle Extract (Silymarin)

Mechanism of action:

Hepamarin is formulated based on the active compounds of milk thistle plant (silymarin). The milk thistle plant has been known for its high medicinal value since the past. Silymarin is the most important active ingredient in milk thistle. Hepamarin protects the liver from damages caused by poisons, toxins, chemicals and free radicals through anti-toxic, anti-inflammatory and antioxidant properties of silymarin. Hepamarin is effective in the treatment of various liver diseases, fatty liver syndrome and chronic and acute hepatitis and prevents hepatic failure. Also, the use of Hepamarin helps to regenerate the liver tissue and reduce the liver load caused by the use of antibiotics. Hepamarin helps to increase the metabolism and digestion of lipids in the digestive system by increasing bile secretions and besides improves the absorption and feed conversion ratio, it prevents liver damage caused by the use of high-calorie and fatty compounds in the animal's diet. In general, Hepamarin improves liver function and prevents and treats disorders and diseases of the liver and gall bladder in all types of poultry.

Hepamarin Indications:

- Helps to improve liver function
- Treatment of chronic, acute and infectious hepatitis and prevention of hepatic failure
- Treatment and prevention of fatty liver syndrome (hepatic cirrhosis)
- Cleansing, regeneration and detoxification of the liver
- Treatment of liver poisoning caused by drugs, toxins and mycotoxins
- Prevention and control of diseases such as Gumboro, Angara, Inclusion Body Hepatitis (IBH) and Necrotic Hepatitis
- Reducing hepatic load after taking antibiotics
- In case of cholangitis, gallstones and biliary problems
- Protecting liver from free radical damages
- Helping lipid metabolism in the body
- Stimulating bile secretion and as a result improving digestive activities and fatty acid catabolism



Chart 1- Effect of Hepamarin on hepatic enzyme alanine aminotransferase (ALT) during the breeding period

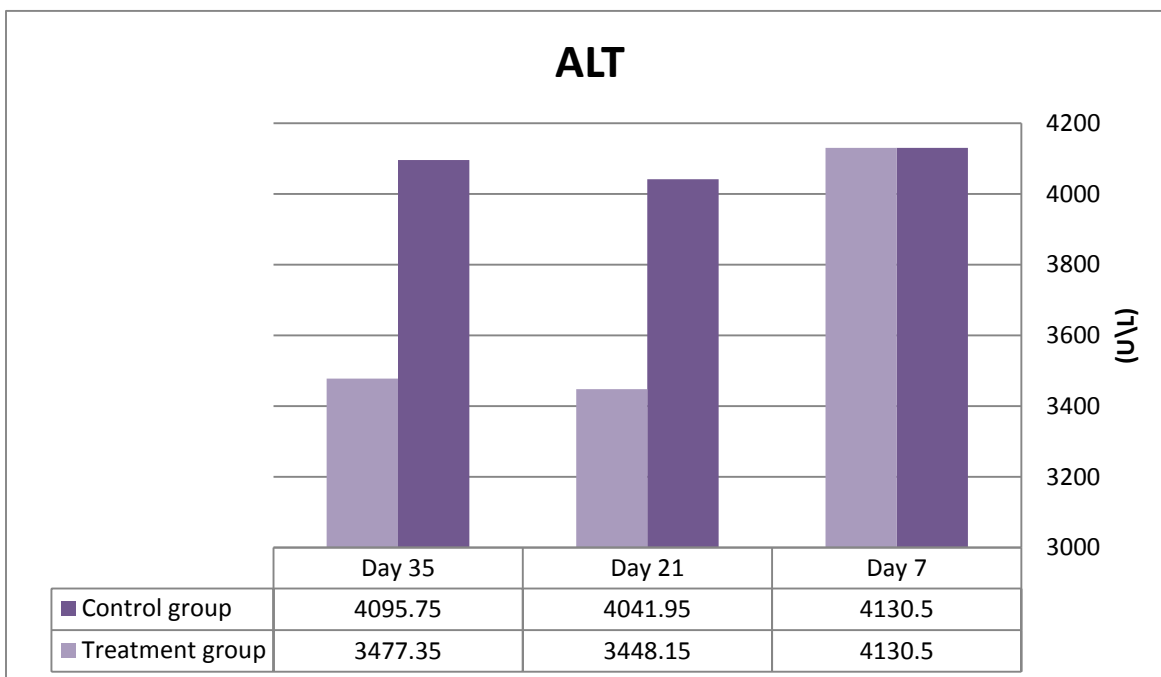
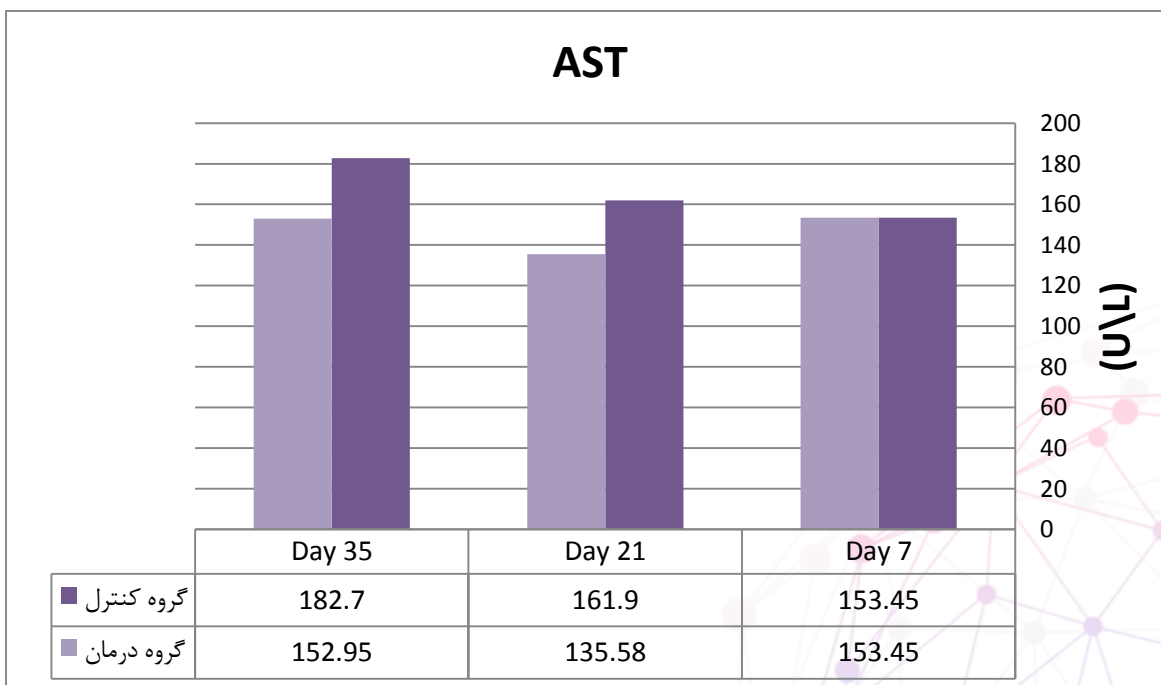


Chart 2- Effect of Hepamarin on hepatic enzyme aspartate aminotransferase (AST) during the breeding period



Recommended dosage:

250 ml/1000 L drinking water

Storage Conditions:

Store in a cool and dry place at 25°C and away from direct sunlight.

Withdrawal Period:

No withdrawal period is required.

Drug Interaction:

Compatible with all kinds of commonly used medicines, additives and vaccines.

Cautions:

Keep out of reach of children

In case of accidental eye contact, wash immediately with plenty of water

Packaging:

250 ml bottles

Expiration Date:

24 months from production date



Our Website



Tehran, Iran



+982166597230-31



manager@makiandampars.com



www.makiandampars.com



@mmdpp



@makiandampars



@makiandampars