



ALLERG AID

Allergy Conqueror



high-quality, tasty, innovative and concentrated food supplement consisting of 10 different plant species, zinc chelate, turmeric root (Curcuma longa) and Sel-Plex® selenium yeast.

ALLERG AID

ALL SEASONAL NUTRITIONAL SUPPORT HERBAL MIX **CURCUMINOIDS - FLAVONOIDS**



There's nothing more annoying than an allergy. Your horse's performance suffers, especially in summer when the competition season is in full swing with pollen, dryness, dust and insects.

Astragalus has an immunoregulatory function and can stimulate antibody production by increasing the activity of T cells, NK cells and macrophages. Astragalus is a rich source of phenolic compounds. They contain the flavonols quercetin-3-glucoside and quercetin-3-rutinoside, as well as a large number of anthocyanins, which can significantly increase the body's antioxidant status.

Hay fever is an allergy that causes inflammation of the nasal mucosa. Nettle leaves and roots can relieve the symptoms of hay fever and mild seasonal allergies, and have a beneficial effect on blood sugar levels in the body. They also contain a wide range of nutrients that act as powerful antioxidants, such as vitamin K and several B vitamins, minerals, polyphenols (e.g. quercetin), flavonoids, etc.

Bilberries (Vaccinium myrtillus L.) are one of nature's richest sources of anthocyanins. These polyphenolic compounds give bilberries their blue/black colour and their high antioxidant content. They are thought to be the main bioactives responsible for the many health benefits of bilberries and other

Bilberry leaf extract also has calming properties.

Sweet clover extract helps stimulate lymphatic circulation and reduce swelling. Grape seed extract contains beneficial antioxidants that can help reduce the stress and tissue damage that can occur with chronic disease.

Allerg Aid also contains extracts of ginkgo biloba, lemon balm and turmeric.

Instructions for use

Can be given during meals, but for a reinforcing effect, it is preferable to give it by syringe outside mealtimes and directly into the horse's mouth.

Adult horse: We recommend an initial dose of 25 ml twice a day at least 5 days before the sensitive period or situation. Thereafter, reduce the normal dosage.

Depending on the level of allergy: **Normal**: 25 ml per day.

Medium-high: A dose of 25 ml twice a day can be maintained for a maximum of 14 days. Thereafter, reduce the normal dosage. Pony: Half the dose for an adult horse.

Duration of supplementation

In the case of regular dosing, it can be administered over a longer period.

Maximum daily dose

75 ml per day per pony and 150 ml per adult horse per day.

Contreindications

No known contraindications.

Composition

Glycerine

Additives

Trace elements per litre: 600 mg glycine zinc chelate, hydrated/zinc, 8 mg inactivated selenium-enriched yeast

Sensory additives: 16,400 mg Calcium ascorbate (1b302), 27% Plant extracts.

APPLICATION

To boost overall immunity and limit the onset

In all acute and chronic situations of reduced immunity.

It is useful during seasonal coat changes and for recently imported horses.

To keep older horses fit and healthy. Intestinal flora contributes to the proper development of immune cells, signals invaders, guides immune cells to where they are needed and enhances their ability to fight infection.

A healthy intestinal flora is therefore

synonymous with a strong immune system!









	ANALYSE	
	60,0 %	Humidité
	0,2 %	Protéine brute
	0,1 %	Graisse brute
	0,05 %	Fibre brute
	0,6 %	Cendres brutes
	0,03 %	Sodium



Where sport, science and innovation meet!