The spread of weeds into sensitive areas by seeds in horse faeces

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**ABSTRACT**

The possible spread by horse faeces of plants that may become weeds in sensitive areas was investigated. It was found that the period 24–48 hours after ingestion of seeds included in the ration was the retention time for seeds passing through the digestive system of the horse. The ability of seeds to germinate was not influenced by exposure to digestive fluids or seawater. A feeding regime of compound feeds is suggested.

Key words: faeces, horses, weeds.


**INTRODUCTION**

Permission is often requested to allow horse-riding and trekking in nature reserves, on beaches and in other potentially sensitive areas for recreational purposes. One of the concerns raised is the potential spread of weeds via the faeces. Eragrostis curvula (love grass), *E* teff (*Eragrostis*), *M* salicaro *sativa* (lucerne) and *A* venia *sativa* (oats) are normal components of horse rations. Seeds may occur either in the concentrate or in the roughage fed. If the seeds pass through the digestive system and remain able to germinate, they could grow in areas where they do not occur naturally and are unwanted. Once established in sensitive areas they could become a problem and prospective recreational riding operators in sensitive areas should investigate the problem and prospective recreational riding operators in sensitive areas should investigate the problem and prospective recreational riding operators in sensitive areas should investigate the problem and prospective recreational riding operators in sensitive areas should investigate the problem and prospective recreational riding operators in sensitive areas should investigate the problem.

The objective of this study was to establish the retention time for seeds passing through the digestive tract and the ability of such seeds to germinate after exposure to digestive fluids. The possible effect of seawater on their ability to germinate was also investigated, as riding on beaches often takes place and droppings may be affected by high tide.

A feeding regime is proposed to eliminate the problem and prospective recreational riding operators in sensitive areas are advised of safe procedures to follow.

**MATERIALS AND METHODS**

Six horses of varied breed, age and sex were used. They were fed a diet of 50 % *teff*: 50 % lucerne roughage and a concentrate mix of yellow maize meal and *wheat bran*. The experiment was repeated once. In the 1st trial the hay was harvested at an early stage of growth and no seed was present in the hay. Collections of faeces were made 18 h, 30 h and 42 h after the ration had been supplied. In the 2nd trial, the *teff* hay fed as part of the ration was of a different quality. It had been cut after the boot stage and many seeds were visible. In both trials each horse was fed 100 g *teff* seed, 100 g lucerne seed and 100 g oats.

In the 2nd trial, the faeces were collected 12 times at 6-h intervals until 72 h after the seeds had been consumed. The horses were confined in a crush and the faeces were collected per rectum. A gloved hand, with a disposable arm-length examination glove (yellow super touch) lubricated with water, was inserted into the rectum. About 3–4 faecal balls were collected and enclosed in the inverted disposable glove. The gloves served as transportation containers for every sample collected. Contamination with seeds from split hay that had not passed through the digestive system was thus impossible.

The samples were processed at the ARC - Plant Protection Research Institute at Rietondale. A sub-sample of each was spread out evenly to a thickness of about 20 mm on the surface of river-sand- and peat-filled plant pots, compressed lightly, and kept under natural daylight conditions in a water-cooled greenhouse. Temperatures were regulated to a minimum of 20 °C during the night and 25–30 °C during the day. The pots received overhead irrigation from borehole water during the day.

One plant pot with river sand and no faeces, 1 plant pot with peat and no faeces, and 1 pot with river sand and a mixture of *M* *sativa*, *A* saiva, *E* teff, and a pot with peat and a mixture of *M* *sativa*, *Triticum* sp, and *E* teff, served as the controls. There were 3 replicates, i.e. 2 pots per sample (1 sand, 1 peat) and 1 pot per sample where the faeces were submerged in reconstituted seawater (see below) before spreading them out on a sand-filled plant pot. In the 2nd trial, only sand was used, and 2 pots per sample were spread out, because no difference had been observed between germination on peat and on sand in the 1st trial.

Synthetic sea salt was used to simulate seawater. Instant Ocean (Aqua Pet Products, Benoni) was mixed with distilled water. While mixing, the water was aerated until it reached oxygen/carbon dioxide equilibrium. Specific gravity was adjusted to 1.020–1.023 at 23 °C.

The faeces were submerged for 8 h to simulate high tide, and then spread out in the sand-filled pots, and treated as the other samples.

The number of seedlings per faecal sample in each plant pot was recorded.

**RESULTS**

In the collected faeces the *M* *sativa* seeds were swollen, i.e. had already imbibed fluids. The seeds, red when dry, were white as the testa had ruptured and the cotyledons were exposed. The *A* *sativa* seeds were also distinctly swollen. *E* *teff* seeds are very small and no increase in size was discernible microscopically.

In the pots with peat, or sand, to which seeds in the original ration had been added, do not 100% germination occurred in the 3 species. No germination took place in peat- or sand-filled pots without faeces.

In the 1st trial, seeds were present in samples taken at 18 h, 30 h and 42 h (Fig. 1). In the 2nd trial, in which samples were collected 6–72 h after ingestion, *teff* seedlings germinated in all samples, with a peak between 30 h and 48 h. Lucerne seedlings germinated in all samples, with a peak between 30 h and 48 h. Oats seedlings germinated at 24 h and 48 h, and oats seedlings germinated at 30 h and 36 h (Fig. 2). These results demonstrate that the seeds retained their viability after having passed through the digestive system.
Faeces sampled at 6–72 h and submerged for 8 h in reconstituted seawater also yielded teff and lucerne seeds that germinated in samples taken at 24–48 h, but neither earlier nor later (Fig. 3).

DISCUSSION

The recorded retention time for food passing through the digestive system of the horse is up to 51 h: most digesta reach the caecum 3 h after a meal and remain in the large intestine for 48 h. In the present study, the seeds were excreted between 18 and 48 h (1st trial) and 24–48 h in the expanded 2nd trial after ingestion as part of a normal diet. The faster passage of seeds in the faeces in the 1st trial may be explained by the better quality of hay (cut well before the boot stage) and the presence of green pasture at the time. In the 2nd trial, with poorer quality hay (cut when the seeds were nearly mature), some teff seeds from each faeces sample germinated (Fig. 2). These seeds had obviously been present in the rations. Curiously, when the faeces were submerged in the reconstituted seawater, no teff or lucerne seeds germinated in the samples taken before 24 h and after 54 h. This may have been due to the action of the salt solution on the seeds that passed through the digestive system in either a short period or after taking up water during the 24–48 h spent in the gut.

The critical time for the dispersal of seeds via the faeces was therefore 18–48 h after ingestion of rations containing seeds, when caution should be exercised when taking horses into sensitive areas. Immersion of seeds in seawater did not affect the ability of seeds, that had passed through the gut of horses, to germinate.

The ability to germinate after having been exposed to digestive fluids seemed to be enhanced, since swelling of seeds and rupturing of the testa was observed. This corresponds with the findings of Lamprey, who showed that the action of digestive fluids in the mammalian gut results in a shorter germination time. Red deer, rhino, other herbivorous animals, birds and elephants are all able to disperse seeds via their faeces. The seeds are also deposited in a perfect seedbed, aerated and rich in humus and nitrogenous matter.

The flooding of faeces with salt water did not affect the ability of seeds to germinate. Faeces dropped on the beach are therefore still a potential source of unwanted plants.

In a feeding regime, hay that has been cut at a very early stage, so that no seeds are present, should preferably be used. Otherwise, compound feeds in the form of complete cubes can be fed alone and replace all the hay and concentrates in the horse's ration. Such cubes are, however, high in fibre and low in energy, and the diet of horses should be supplemented, depending on their workload. Concentrate cubes that provide a balanced source of nutrients could be fed together with the complete cubes. The cereal grains in these cubes have been processed and have therefore lost their ability to germinate. Well-planned, carefully-timed feeding regimes, taking into consideration the 'safe' intervals suggested here, should be implemented.

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