Viability and Length of Above-Ground Part of White Clover in Polluted Soil

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Abstract

Dustiness on gravel roads and slippery in winter is reduced through the application of various dustiness and slippery minimization materials, most frequently – calcium chloride. However, global efforts have been intensified to find new effective materials making the least possible damage to the environmental components. Some of them is molasses based material and bishophit (technical magnesium chloride with additives). The investigations described in this paper were carried out by means of the method on the growth of grass vegetation in the contaminated soil. The aim of these investigations is to determine the impact of material for the road maintenance on the viability of herbaceous vegetation and the length of above-ground part. One herbaceous plant species have been selected for the investigations: white clover (L. Trifolium repens). This species often grow on the roadsides of roads and are used for the recultivation of nearby pastures. Investigations shows that after 4 weeks growing, white clover germinated in polluted soil: with molasses based material (10%, 20%, 30%) viability was 76–87%, with mixture of molasses based material (10%, 20%, 30%) and calcium chloride (36.5%) was 0%, with bishophit (9, 12, 46 ml) was 1%. Greatest length of above-ground part was determined in soil polluted with 10% molasses based material. Length was 4.10 cm.

Keywords: white clover, molasses based material, calcium chloride, bishophit, polluted soil.

Nomenclature

| MBM | molasses based material |
| CaCl₂ | calcium chloride |

1. Introduction

Road maintenance is an important aspect in order to ensure safe migration of people. Non-slip, practicable tracks and roads are safer to allow people to walk and ride. The biggest danger on the road staying during the winter time. Dropping the first snow starts and road maintenance companies working season.

For road maintenance use chemical reagents selected on the basis of the economic indicators are important to their physical and chemical properties.

Attention is drawn to the technical and sanitary characteristics of transporting and storage. The final choice of the reagent must be taken into account, as they affect vehicles, road surface and vegetation [1].

In practice it is known by various reagents designed to ensure traffic safety. Each country uses the optimal reagents by their financial capacities and material efficiency. One of the most important aspects when choosing a type of salt is its reliability effectively dissolves the snow and reduces slipperiness. Becoming more stringent environmental requirements has increasingly focused on the environmental impact of salt.

Vegetation can be affected by the salt in two ways: directly (while applying the leaf) and indirectly (through the soil and ground water). In one way or another, if introduced salt into the plants slow down their growth, disrupts other physiological characteristics. Salt affect areas therefore slows photosynthesis and slows water evaporation [2].
Different plant species can only raise a certain amount of salt. Chloride effects on vegetation caused the temperature conditions of the vegetation period, soil nature, scattered amount of salt, the duration of exposure. Roads, which used less salt, have a lower effect on plants [3–4].

Roadside vegetation plays an important role in the road environment. Vegetation cover allows restoring the balance of the natural environment, which disrupts the development of road infrastructure. In addition, the proper selection of plant species effectively protects the road surface slopes from erosion and reduces the likelihood of landslides [5].

White clover (Trifolium repens L.) – Lithuania growing perennial plant. They are low demanding on the soil. Most like to grow in humus soils, but detected and limed loams. Good soil conditions to survive for 8–10 years [6].

White clover – one of the most valuable fodder plants to the nutritional content. Lithuania used as feed for livestock. When sown with grasses, food is high in protein. In addition, white clover legume bacteria accumulate atmospheric nitrogen, enriching the soil with nitrogen materials. White clover varieties must not only bring a rich yield of herbs, but it has to be stable from year to year, regardless of what kind of weather conditions. Plant breeding is very important genotype-environment interaction [7].

White clover seldom roots deeper than 0.9 m, which makes it adapted to shallow soils when adequate moisture is available.

Secondary roots developing from the stolon are mainly shallow (0.2 m) but can extend to 0.75–1.5 m in deep, friable soils.

Stands regenerate themselves both by reseeding and by vegetative growth.

The plants can reach a height of 20–30 cm, but are normally 10–15 cm tall.

White clover can be relied upon as a soil conservation tool to preserve valuable topsoil on sloping fields or other erosion-prone areas [8].

The investigation used polluted soil: with molasses based material, molasses based material and calcium chloride, with bishophit.

Magnesium chloride is a chemical compound whose name given by the formula. These salts are typical ionic halides are very soluble in water. Hydrated magnesium chloride can be extracted from sea water [9]. Salinity ranges up to 35% [10]. Anhydrous magnesium chloride is the principal precursor to magnesium. Magnesium chloride under various conditions can be different shapes.

Magnesium chloride is formed naturally as a mineral bishophit (MgCl₂·6H₂O), which is obtained from bulk evaporation of seawater. German scientist Gustav Bischoff was the first one who discovered there formed salts [9].

Pure bishophit crystals are transparent in color, but depending on the impurities consisting can be white or pink. It is a bitter-salty, spicy and has a burning taste, its hardness is 1.5, electrically conductive, the specific weight – 1.59 to 1.6. Bishophit is very hygroscopic, melts under the open sky.

Bishophit is a stable product that does not convert into the environment. High concentrations in the environment causes danger to aquatic organisms, especially fish, daphnia and smaller aquatic organisms.

Bishophit can stimulate to salinity of the soil, which can lead to worse vegetation development. It also degrades water organoleptic and physico-chemical properties of the water gives the bitter taste, increases the hardness of the water.

Molasses is a secondary agricultural product derived from sugar production waste. Molasses-based material containing minerals: calcium, phosphorus, sulfur, chloride, sulfate. Molasses is composed of approximately 20% of sucrose, 20% of the sugar, 10% of ash 20% organic sugar-free product and 20% of water.

The material is a dark brown liquid, can be mixed with all the technical maintenance of road salts [11].

Molasses based material can be used for road maintenance both in the summer season (the gravel road dust reduction) and in the winter season (the road slippery minimization). Molasses based material has a dual effect on the ice – it dissolves and helps bounce off the road surface and prevents the formation of new. In addition, this material is biologically decomposes. The most popular use of this material is injection into the sodium chloride solution. The solution is prepared in a ratio of 90% sodium chloride and 10% molasses based materials [12].

This material can be used during the summer season dust reduction in urban areas, by inserting into the water for watering streets.

The aim of the investigation is to determine the impact of road maintenance liquid materials on the viability and length of the above-ground part of grass vegetation.

2. Object and methodology

2.1. Determination of the seed viability of grass vegetation

The investigation covered 100 units of the selected species of grass vegetation.

Continuous humidity was maintained throughout the investigation as water is the factor which regulates the viability of seeds [13]. Natural lighting was maintained which changed depending on the time of the day. The average prevailing temperature was 22 °C. A bowl was lined with filter paper which was constantly humidified. Seeds were spread on the paper.

Seed viability (%) was determined after 7 days.
2.2. Investigation of the growth of grass vegetation in soil contaminated with road maintenance solutions

The investigation employed black peat, a mixture of organic fertiliser and humus with the following parameters of quality: humidity up to 60%, acidity – 7.2, mineral nitrogen amount 156 mg/kg, phosphorus – 105 mg/kg, potassium – 847 mg/kg, calcium – 288 mg/kg, magnesium – 57 mg/kg, organic matter content – 92–96%, acidity pH – 5.5–6.5, electrical conductivity – 1.0–1.5 mS/m.

Temperature, air humidity and pressure were measured with a microclimate parameter meter with the measurement limits (0...+40) °C, (0...100)%,(700...800) mm of Hg column, and measurement errors ±1.0 °C, ±5%, ±5 mm of Hg column.

The length of above-ground parts of the plants was measured with callipers with measurement limits ranging from 0 mm to 155 and measurement error was 0.1 mm.

Seed viability was calculated as follows: one germinated plant was equated to 1% (100 seeds were seeded which accounts for 100%).

100 seeds of selected species of grass vegetation were sown in plastic pots with a soil content of 1 kg in each. Three aqueous molasses based material (MBM) concentrations (10%, 20%, 30%), three mixtures with 36.5% of CaCl$_2$ and three bishophit (9 ml, 12 ml, 46 ml) concentration were used during the investigation. Also, control plants were sown in soil untreated with solutions.

The total volume of each solution was 100 ml. The composition was as follows:

$-10$ ml of MBM solution and 90 ml of water;
$-20$ ml of MBM solution and 80 ml of water;
$-30$ ml of MBM solution and 70 ml of water;
$-5$ ml of MBM solution, 45 ml of water, 24.8 g of CaCl$_2$ dissolved in 50 ml of water;
$-10$ ml of MBM solution, 40 ml of water, 24.8 g of CaCl$_2$ dissolved in 50 ml of water;
$-15$ ml of MBM solution, 35 ml of water, 24.8 g of CaCl$_2$ dissolved in 50 ml of water;
$-9$ ml of bishophit mixed with 91 ml of water;
$-12$ ml of bishophit mixed with 88 ml of water;
$-46$ ml of bishophit mixed with 54 ml of water.

The bottom of each pot had holes to allow a natural water run-off and prevent accumulation of excessive water. The seeds of white clover were simultaneously planted in clean and contaminated soils (experimental and control plants). Both the control and the experimental plants were grown under the same conditions – at the same temperature and lighting and were watered with identical water amounts at the same time.

Each experimental and control plant was watered with 40 ml of water every three days.

The investigation determined the seed viability (%) and the length of above-ground part (cm) of grass vegetation.

3. Results and discussion

3.1. Results of the seed viability of grass vegetation

A seed viability experiment was carried out twice in order to achieve reliable results.

100 seeds were placed in each bowl and one seed, therefore, was equated to one percent of viability.

The viability of white clover was over 90% during both experiments. The obtained results of viability are presented in Fig. 1.

As the viability of the selected grass vegetation exceeded 90% it can be stated that the selected species are suitable for further investigation.
3.2. Results regarding the growth of grass vegetation in soil contaminated with different solutions

As 100 seeds of white clover were seeded in each pot, the viability was determined in both control soil and soil contaminated with dust reducing and road slippery minimization agents. White clover was seeded in 10 pots in the following soils:
1) contaminated with MBM solution of 10% concentration;
2) contaminated with MBM solution of 20% concentration;
3) contaminated with MBM solution of 30% concentration;
4) contaminated with a mixture of 10% MBM solution and 36.5% CaCl$_2$ concentration;
5) contaminated with a mixture of 20% MBM solution and 36.5% CaCl$_2$ concentration;
6) contaminated with a mixture of 30% MBM solution and 36.5% CaCl$_2$ concentration;
7) contaminated with bishophit solution of 9 ml concentration;
8) contaminated with bishophit solution of 12 ml concentration;
9) contaminated with bishophit solution of 46 ml concentration;
10) non-contaminated (control).

The viability of white clovers in soil is represented in Fig. 2.

As shown in Fig. 2, after 4 weeks of experiments white clover did not germinate in soil contaminated with mixtures of MBM and CaCl$_2$ and in soil contaminated with 46 ml of bishophit. Only one seed of white clover germinated in soil contaminated with 9 and 12 ml of bishophit.

As mentioned in the methodology, the length of above-ground part was observed during experiments. The obtained results are presented in Figs 3–6. As no plants germinated in soil contaminated with the mixture of MBM and CaCl$_2$ and 46 ml of bishophit the results are not presented.

During the 1$^{st}$ week of experiment the clovers germinated in all pots except pots where soil was contaminated with 12 ml of bishophit (Fig. 3).

In the 1$^{st}$ week of growth room temperature was maintained at 20–21 °C. The diagram (Fig. 3) shows that after the 1$^{st}$ week the length of above-ground part of white clover in pot where soil was contaminated with 10% of MBM was only 0.12 cm smaller than control grass.

Difference in the length of above-ground part compared to the control one was: 1.06 times (10% MBM in soil), 1.56 times (20% MBM in soil), 1.58 times (30% MBM in soil) and 10 times (9 ml bishophit in soil).
White clover (in pot with soil contaminated with 12 ml of bishophit) started germinating in the experiment’s 2nd week. Room temperature rose to 22–23 °C and the plants achieved significant growth in the 2nd week (Fig. 4).

![Fig. 4. Length of above-ground part of white clover after 2nd week of growth](image)

Difference in the length of above-ground part 2nd week compared to the control one was: 1.02 times (10% MBM in soil), 1.03 times (20% MBM in soil), 1.14 times (30% MBM in soil), 9 times (9 ml bishophit in soil) and 25 times (12 ml bishophit in soil).

White clover grown most in pot with soil contaminated with 20% MBM during 2nd week. Investigational plants grown 1.11 cm in this pot (control only 0.46 cm). Clovers in others pots grew 0.54 cm (10% MBM in soil), 0.9 cm (30% MBM in soil), 0.07 cm (9 ml bishophit in soil) and 0.1 cm (12 ml bishophit in soil).

In the 3rd week room temperature fell by 1 °C and was 21–22 °C. A fall in temperature had no big influence on the length of plants (Fig. 5).

![Fig. 5. Length of above-ground part of white clover after 3rd week of growth](image)

The length of control white clover plants reached 2.95 cm. In soil contaminated with MBM solution of 10% concentration compared to control soil the above-ground part’s length of white clover differed by 1.11 times, in soil with 20% MBM – 1.19 times, 30% MBM – 1.35 times, 9 ml of bishophit – 7.38 times and 12 ml of bishophit – 15 times. Like in the 2nd week it was clover in pot with soil contaminated with 10% MBM that was the highest (except control grass). In the 3rd week clovers in pots with contaminated soil grew: 0.22 cm (10% MBM in soil), 0.07 cm (20% MBM in soil), 0.01 cm (30% MBM in soil), 0.13 cm (9 ml bishophit in soil) and 0.1 cm (12 ml bishophit in soil).

In the 4th week room temperature rose by 2 °C and reaching 23–24 °C. As a result of increased temperature the lengths of above-ground parts increased significantly (Fig. 6).

![Fig. 6. Length of above-ground part of white clover after 4th week of growth](image)
The length of control white clover plants reached 4.55 cm. In soil contaminated with MBM solution of 10% concentration compared to control soil the above-ground part’s length of white clover differed by 1.11 times. Difference in the length of above-ground part 4th week in others pots compared to the control one was: 1.15 times (20% MBM in soil), 1.52 times (30% MBM in soil), 9 times (9 ml bishophit in soil) and 23 times (12 ml bishophit in soil).

White clover grown most in pot with soil contaminated with 20% MBM during 4th week (except control grass). Investigational plants grown 1.48 cm in this pot (control 1.6 cm). Clovers in others pots grew 1.45 cm (10% MBM in soil), 0.82 cm (30% MBM in soil), 0.1 cm (9 ml bishophit in soil) and 0.0 cm (12 ml bishophit in soil).

4. Conclusions

1. During the 1st week of investigation no plants germinated in soils contaminated with molasses based material (MBM) (10%, 20%, 30%) and CaCl₂ (36.5%) mixtures and with 46 ml of bishophit. This shows the negative impacts of these mixtures on the plants.

2. The length of above-ground part of white clover was not dependent on temperature fluctuations. During investigation temperature rose once and the length of the above-ground part of white clovers not showed a considerable increase. This means that temperature increase has a minor influence on the length of plants’ above-ground parts of white clover.

3. After 4 weeks growing, white clover germinated in polluted soil: with molasses based material (10%, 20%, 30%) viability was 76–87%, with mixture of molasses based material (10%, 20%, 30%) and calcium chloride (36.5%) was 0%, with bishophit (9, 12, 46 ml) was 1%.

4. During four weeks of investigation the plants achieved the following lengths of their above-ground parts: 4.55 cm in non-contaminated soil, 4.10 cm in soil contaminated with MBM solution of 10% concentration, 3.95 cm in soil contaminated with MBM solution of 20% concentration, 3.00 cm MBM solution of 30% concentration, 0.5 cm in soil contaminated with 9 ml of bishophit concentration and 0.2 cm in soil contaminated with 12 ml of bishophit concentration. This shows the negative influence of CaCl₂ on the plant’s length.

5. CaCl₂ has a negative effect on grass vegetation as during four weeks of investigation white clover not germinated in soil contaminated with a mixture. We recommend using MBM as more environmental friendly material for the road maintenance.

References

[12] Inhibitorius SAFECOTE [online]. 2013 [Cited 12 December 2013]. Available from Internet: www.keluva.lt/?_nm_mid=TVN3eUxESXNNQ3d3&_nm_lid=0&session=no