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Phosphite toxicity and impact – interim report

Horner I

October 2016

































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CONTENTS

| Exe | cutive summary | 1 | | | |
|-----|--------------------------------------|----|--|--|--|
| 1 | Introduction | 3 | | | |
| 2 | Methods | 4 | | | |
| 3 | Results and discussion | | | | |
| 4 | Recommendations for ongoing research | | | | |
| | 4.1 Water timing trials | 11 | | | |
| | 4.2 Phosphite timing trials | 11 | | | |
| 5 | Acknowledgements | 12 | | | |

EXECUTIVE SUMMARY

Phosphite toxicity and impact – Interim report

Horner I Plant & Food Research Hawke's Bay

October 2016

In recent years, phosphite trunk injections have been trialled to determine efficacy for treating kauri dieback. However, nothing is known about the optimal time for injecting, and whether factors such as season, time of day or weather conditions have any effect on uptake. he current trials, initially using water injections, aim to determine whether timing or weather factors affect injection uptake time.

At the Huia Dam trial site, twenty kauri ricker trees (ten healthy and ten showing kauri dieback symptoms) were selected for the trial. At about midday on fine days in spring, summer, autumn and winter, each tree was injected with 20 mL of water using a Chemjet® spring loaded injector. The time for the syringe to empty (uptake time) was recorded. The uptake time for the spring injection was significantly slower than for the other times of the year, although average uptake time was still only about 5 minutes.

In February (summer), injections were also carried out in the early morning and late afternoon, plus on a rainy day for comparison. Neither time of day nor injecting in wet or dry conditions had any significant effect on uptake time.

Uptake was not significantly related to either tree health or tree girth, and which side of the tree was injected had no effect.

From this trial, there is evidence that there will be reasonable uptake from trunk injections regardless of season, time of day or weather conditions at the time of injecting.

To determine whether seasonal or other timing factors influence the efficacy of phosphite treatment, or the incidence/expression of phosphite toxicity symptoms, trials would need to be carried out with phosphite injections in four seasons. Subsequent observations of phytotoxicity symptoms and lesion healing will help to determine whether there are particularly beneficial or risky times to inject, in terms of phytotoxicity expression or treatment efficacy.

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Phosphite toxicity and impact - Interim report. October 2016. PFR SPTS No.13963. This report is confidential to The Ministry for Primary Industries.

1 INTRODUCTION

Over the past four years phosphite trunk injections have been trialled to determine efficacy for treating kauri dieback, caused by *Phytophthora taxon Agathis*, but nothing is known about the optimal time for injecting, and whether factors such as season, time of day or weather conditions have any effect on uptake. The current trials, initially using water injections, aim to determine whether timing or weather factors affect injection uptake time.

In established forest trials investigating phosphite injection for control of kauri dieback, suppression of *Phytophthora* lesions appears very good, but phytotoxicity symptoms were noted in some trees. These symptoms included leaf yellowing or browning, leaf drop, twig drop and occasionally trunk cracking or bleeding. The factors associated with phytotoxicity symptoms and reasons why they are more severe on some trees than others are yet to be determined. It is possible that seasonal or other timing factors, or prevailing weather conditions may influence phytotoxicity symptom development. Based on results from the current trials with water, phosphite injections could then be applied to determine whether seasonal or other factors influence phosphite efficacy or expression of phytotoxicity symptoms.

2 METHODS

In November 2015 a trial was established at the Huia Dam site in the Waitakere Ranges, adjacent to the existing long-term phosphite forest trial. Two groups of 10 trees were selected. The first group ('good health site') was of symptomless trees (all scoring '1' on a 1–5 tree canopy health scoring scale, where 1 is healthy and 5 is dead), approximately 200 m upslope from the existing trial. The second group of trees ('poor health site') was a few metres across the slope from the existing trial and trees were showing moderate symptoms of kauri dieback (seven out of 10 of them scoring a '3' on a 1-5 canopy scoring scale). All but one tree had a trunk diameter between 18 and 37 cm. The exception measured 61 cm diameter.

Canopy volume was assessed on a relatively subjective 1-4 scale, where the volume was judged on the density and size of the canopy in relation to the trunk dimension. A '4' was a large and full canopy, as expected on a healthy tree. A '1' was a very sparse and thin canopy. This was highly correlated with the canopy health score noted above. All trees on the 'good health site' had canopy density scores of 3 or 4. All trees on the 'poor health site' had canopy density scores of 1, 2 or 3.

At various times over a one-year period, the trunk of each of the 20 trial trees was injected with a single dose of 20 mL water, and uptake time (time to empty the 20-mL injector) was measured to the nearest minute. Chemjet® spring-loaded injectors were used, with injection points 50–80 cm above ground level. The orientation of each injector around the trunk was randomly determined at each injection time (one of 12 possible points, with '12.00' being upslope), but avoiding re-injection of the same point.

Injection dates were 17 November 2015, 15 February 2016, 17 February 2016, 18 April 2016 and 5 August 2016. On 15 February 2016, injections were applied in early morning (between 0700 and 0900 h), around noon and late afternoon (1800 to 1930 h). On all other dates, a single round of injections was made within 1½ hours either side of noon. The 17 February injections were applied during a period of steady rainfall. At all other times injections were in fine weather.

Soil temperature (at 10 cm depth), air temperature (1.5 m above ground), prevailing weather conditions and wind strength (on the Beaufort scale) were recorded at each injection time. Gravimetric soil water content was calculated by oven drying samples taken from the top 10 cm on the trial areas. Relative humidity in the shade at 1.5 m above ground level was recorded throughout the injection period using an EasyLog® USB version 7.4.0.0.

In early September 2016, all injection points were assessed for the amount of bleeding, and for the hardness of the exudate (i.e. whether it had stopped bleeding). The amount of bleeding was assessed on a 1–5 scale, where 1 = nil or very small dribble, and 5 = a massive bleed. The hardness was assessed by pressing a fingernail into the bleed, and scoring as 'hard', 'soft', 'sticky' or 'very sticky'.

Analyses of injection time data were carried out using analysis of variance to test for differences in uptake time between various treatment times. Data from the 'poor' and 'good' health sites were analysed both separately and together.

3 RESULTS AND DISCUSSION

Site environmental data recorded at each injection time are summarised in Table 1.

Table 1. Summary of site environmental data recorded at each injection time. Numerical data are the average or range from repeat measurement during each injection period.

| Month (2015-16) | Soil temp. | Air temp. | Humidity (% RH) | % Soil water content* | Weather | Wind (Beaufort scale) |
|-------------------------|------------|-----------|--------------------|-----------------------------|--------------------------------|---|
| November | 12.9–13.2 | 13.3–13.8 | 83–87 | 150.5 | mostly cloudy, sunny breaks | 3-5 gentle- moderate – fresh breeze (variable) |
| February (morning) | 19.4–19.6 | 19.8–20.5 | 81–88 | - | overcast | 0-1-2 calm – light breeze |
| February (noon) | 19.5–19.7 | 20.5–22.0 | 76–79 | 108.8 | heavy overcast | 2-3. light - gentle breeze |
| February (afternoon) | 19.5–19.7 | 21.2–22.1 | 72–76 | - | heavy overcast | 1-2-3-4 light air to moderate breeze (variable) |
| February (rain) | 19.0–19.8 | 19.5–19.7 | 88–93 | 118.2 | steady rain | 3-5 gentle- moderate – fresh breeze (variable) |
| April | 16.5–16.8 | 16.4–17.4 | 83–85 | 151.4 | partly cloudy/ sunny | 4-5 moderate – fresh breeze |
| August | 10.3–12.8 | 12.0–12.2 | 80–84 | 179.2 | overcast | 3-4 gentle – moderate breeze |

^{*} gravimetric soil water content = weight of water/weight of oven-dried soil

Across the trial, the maximum uptake time for any injection was 10 minutes, regardless of tree health, season, time of day or weather. This differed from previous trials on the same site, where injection times sometimes exceeded 20 minutes.

Season: There was a significant influence of time of year on injection uptake time (Figure 1). Uptake in spring (November) was significantly slower than in the other seasons (*P*<0.036). However, the difference was not large, and uptake time in November was still considered reasonable, with the average being about 5 minutes.

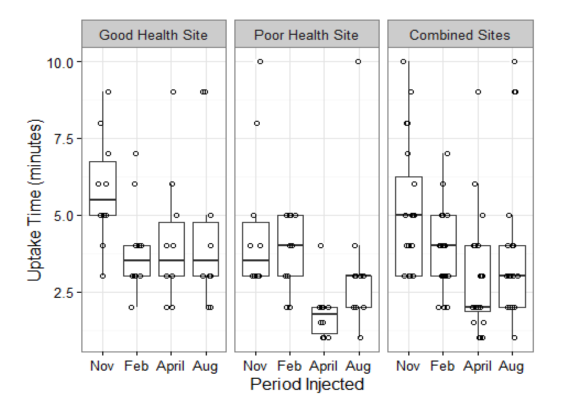


Figure 1. Effect of time of year on uptake time of 20 mL water injected into 10 kauri trees on each of two sites. Bold lines within each box indicate median values, boxes indicate the 25% and 75% quartiles, and whiskers indicate points within 1.5 X quartiles. Points indicate raw data values.

Time of Day: There was no significant difference (P=0.517) in uptake time between early morning, noon, and late afternoon injections (Figure 2), suggesting that any time of day is suitable for injecting.

Rain versus dry: There was no significant difference (*P*=0.741) in uptake time when injecting in the rain versus dry weather in February (Figure 3), a surprising result given the assumption that uptake is related to the transpiration flow. This result indicates that injecting during wet weather should still be possible.

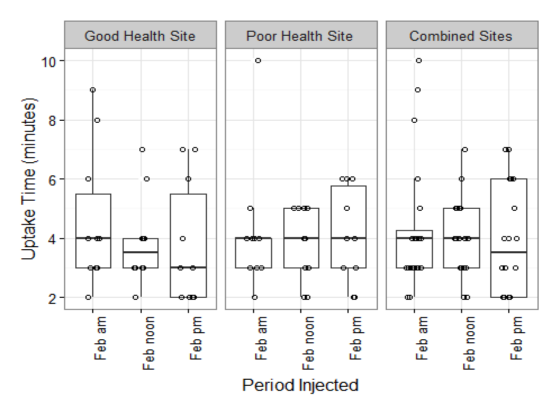


Figure 2. Effect of time of day on uptake time of 20 mL water injected into 10 kauri trees on each of two sites. Bold lines within each box indicate median values, boxes indicate the 25% and 75% quartiles, and whiskers indicate points within 1.5 X quartiles. Points indicate raw data values.

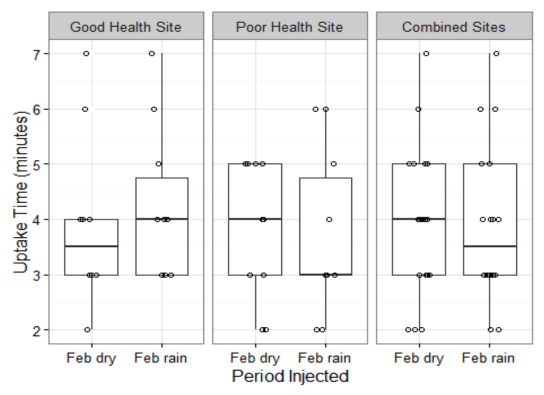


Figure 3. Effect of injecting in dry or wet weather on uptake time of 20 mL water injected into 10 kauri trees on each of two sites. Bold lines within each box indicate median values, boxes indicate the 25% and 75% quartiles, and whiskers indicate points within 1.5 X quartiles. Points indicate raw data values.

Other observations included:

- Uptake time differences between trees were not consistent across different injection times, i.e. a 'slow' tree on one date would not necessarily be a slow tree on another date
- There was no evidence for a difference in uptake time related to the side of tree injected
- There was no evidence that canopy health or volume influenced uptake time, although it should be noted that all but one tree in the trial scored between 1 and 3 on the canopy health scoring scale, so only one tree was severely diseased
- There were no statistically significant differences in uptake time on the good and poor sites
- There was no evidence that tree girth influenced the uptake time.

Injection point healing: There was no obvious difference in the amount of bleeding from injection points made at different times of the year, time of day, or weather condition (Table 2). When assessed in September, all the bleeds from injections made the previous November had dried up and hardened, as had a majority of the bleeds from February injections. As expected, a majority of bleeds from April and August injections were still soft, and in some cases very sticky. Monitoring of these bleeds will continue to determine the healing/hardening time. Minor cracking around the injection point, interpreted as part of the healing process, was noted in a majority of the November and February injection points (Figure 4).

Table 2. Bleeds from water injection points following kauri trunk injection in various seasons, times of day and weather conditions, assessed in September 2016. Bleeding was assessed on a 1-5 scale, where 1 = nil or very small dribble, and 5 = a massive bleed. The hardness was assessed by pressing a fingernail into the bleed, and scoring as 'hard', 'soft', 'sticky' or 'very sticky'.

| Date | Time | Weather* | Ave. bleed | Bleed hardness | | | |
|-----------|-----------|----------|------------|----------------|------|--------|----------------|
| | | | | Hard | Soft | Sticky | Very sticky |
| Nov. 2015 | Noon | fine | 2.7 | 20 | 0 | 0 | 0 |
| Feb. 2016 | Morning | fine | 2.2 | 17 | 1 | 2 | 0 |
| Feb 2016 | Noon | fine | 2.2 | 18 | 1 | 1 | 0 |
| Feb. 2016 | Afternoon | fine | 2.6 | 15 | 5 | 0 | 0 |
| Feb. 2016 | Noon | raining | 2.7 | 14 | 3 | 2 | 1 |
| Apr. 2016 | Noon | fine | 2.2 | 7 | 9 | 1 | 3 |
| Aug. 2016 | Noon | fine | 2.4 | 2 | 8 | 8 | 2 |



Figure 4. Minor cracking around the injection point on a kauri trunk, 10 months after trunk injection of 20 mL water.

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In conclusion, there is no evidence from this trial that season, time of day or weather conditions will prevent uptake liquids injected into kauri trunks. Although the uptake time in November was significantly slower than at other times, the difference was not great and uptake was still within a time considered acceptable. Thus treatment may be possible at any time of the year or time of day.

It is yet to be determined whether seasonal or other timing factors influence the efficacy of phosphite treatment, or the incidence/expression of phosphite toxicity symptoms.

4 RECOMMENDATIONS FOR ONGOING RESEARCH

In response to an MPI request for recommendations for ongoing work and an outline of trial parameters, timing and costs, the following is provided:

4.1 Water timing trials

- Continue assessments of injection point healing until June 2016 (10 months after final treatment). No additional cost.
- Continue observations for trunk cracking until August 2018, to determine if any trunk cracking occurs following water injection (i.e. a physical rather than chemical response).
 Report by September 2018, cost \$1.5K.
- To determine whether the seasonal influence on uptake time noted in the above trial is real, or a result of other random factors, further water injections on the same trees could be carried out for another year (four injections, one each season). There should be sufficient space for a further four injections on each tree, without having to inject too close to previous injection points. The cost of this work could be kept relatively low, as most of the injection times could coincide with visits to Huia to assess other trials. Complete and reported by September 2017, cost \$5.5K.

4.2 Phosphite timing trials

The water trial described in this report gives little insight into potential phytotoxicity symptoms following injection at different times of the year. To determine this, phosphite injection would be required in different seasons. Before doing the water trials, there was an expectation that variables such as season, time of day and weather would substantially influence injection uptake time, and that this would influence the choice of parameters when seasonal/timing effects were investigated with phosphite applications. However, differences observed to date in the water trial have been small.

For phosphite application studies, there seems little benefit in investigating time of day and prevailing weather conditions, although such factors should at least be noted in future trial work. However, there is merit in determining phosphite efficacy and tree phytotoxicity responses at different times of the year. Even though uptake time was not substantially influenced by season, because both tree and pathogen growth are influenced by season it seems reasonable to expect that disease control and tree expression of phytotoxicity might be affected. For future broad-scale phosphite treatment of kauri forest, it is important to avoid injection times that might either be more detrimental to the tree or less effective against the pathogen.

Trial parameters should include:

- Trees showing symptoms of kauri dieback (using symptomless trees would simplify the work and would help to determine phytotoxicity effects, but would not provide information on efficacy). Ricker stands would be preferable
- Injections in each of the four main seasons should be investigated

- Injections in each season would have to be on a separate group of trees. At least five trees (preferably up to 10) would need to be injected each season, meaning 20 to 40 trees would be required
- Time of day and weather conditions should be varied as little as possible, but there would be no need to look at these factors as variables
- A moderate rate of phosphite should be applied (perhaps 7.5–10%) where phytotoxicity symptoms have been experienced (on some sites) previously
- Injection number on each tree would reflect current recommendations, i.e. one 20-mL injection for every 20 cm of trunk girth
- Recording of canopy phytotoxicity symptoms (yellowing, leaf loss, twig loss) should be three-monthly for one year following treatment. Recording of trunk phytotoxicity symptoms (bark peeling, cracks or bleeds above injection points) should be yearly for 3 years following treatment. Recording of kauri dieback symptoms (e.g. lesion activity or spread) should be six-monthly for 3 years
- Timing: Could start any time, with a trial duration of 3 years. Brief progress report annually, final report after 3 years
- Cost: Approximately \$31K, excluding costs of identification of a suitable trial site and associated consultation, and assuming the selected site is in reasonable proximity of an existing trial.

5 ACKNOWLEDGEMENTS

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