LINGONBERRY ESTABLISHMENT ON SOILS **AMENDED WITH FISH WASTE AND WOOD CHIPS**

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Abstract

Year old lingonberries (*Vaccinium vitis-idaea* subsp. *vitis-idaea*) were planted in Rabideau silt loam soils (Trapper Creek, Alaska), amended with five combinations of cannery fish waste (90% salmon, 10% halibut) as an organic fertilizer, and wood chips recovered from rotting windrows of tree slash as a soil amendment. Control consisted of mineral soils. Treatments included fish tree slash as a soil amendment. Control consisted of mineral soils. Treatments included usin waste only, 2:1 (v:v) fish waste:wood chips, 1:1 (v:v) fish waste:wood chips, 1:2 (v:v) fish waste:wood chips and wood chips only. Total volume of an amendment applied singly or a combination of amendments was 150 lm⁻¹. Each amendment was tilled into the plots, and planting occurred 6 weeks later. Plants were grown for one full season to study establishment and vegetative growth on this organic mix. All treatments with fish waste showed the greatest overall plant growth. on this organic mix. All treatments with fish waste showed the greatest overall plant growth. The treatment with fish waste only produced the greatest number and dry weight of stems and leaves (average 45 stems, 680 leaves, 8g per plant) of all treatments. Rhizome production varied widely among plants (0-13 rhizomes per plant) and did not differ among treatments. Vegetative growth was inhibited by addition of wood chips alone. Soil tests during the first growing sceason showed 2118-2749mgg⁴ total available N, 255-281 mgg⁴ P and 787-880mgg⁴ K for fish-amended soils, 106mgg⁴ N, 25mgg⁴ P and 235mgg⁴ K for the control and 20mgg⁴ N, 27mgg⁴ P and 428mgg⁴ K for the wood chip plots without fish. Lingonberries that normally require low nutrient levels grew best at the highest nutrient levels and showed no adverse effects from the foch waste. Wood chip plots fish waste. Wood chips did not provide any benefit for the establishment of lingonberries mineral soils during the first year.

Introduction

Lingonberries, Vaccinium vitis-idaea grow wild throughout Alaska and are a common woodland ground cover. Plants grow best on acidic soils and are often most abundant on rotting tree stumps and logs. In forest communities, most of the roots and rhizomes of lingonberries occur in the organic litter horizon. Lingonberries are not heavy feeders and angoineeries occur in the organic litter horizon. Lingoineeries are not heavy feeders and can often show poor growth and reduced fruit yield with high nutrient levels, especially nitrogen. To emulate their natural environment, cultivated soils may be mulched or amended with a variety of organic materials such as pear more time back as down is the

Typical cultivated field soils in southcentral Alaska are not suitable for lingonberry establishment. Soil pH is higher than optimum, and organic matter content is low. Optimum nutrient levels are not known. Two readily available and economical waste products that have potential for use in lingonberry production are fish waste from coastal canneries and wood salvaged from decaying windrowed slash piles

The purpose of this project was to evaluate vegetative growth and establishment of lingonberries on soils amended with wood chips and fish waste and to identify the combination that might provide a suitable environment for field cultivation of lingonberries.

Materials, Methods, Experiments

One-year-old rooted lingonberry microshoots were planted in field plots on Rabideau silt loam soils amended with 1501 m⁻¹ wood chips, fish waste or a combination of the two. Treatments included: · no amendments (control)

- 1:1 (by volume) wood chips:fish waste
 2:1 wood chips: fish waste
 1:2 wood chips:fish waste
 fish waste only

- wood chips only
- Wood chips =70% by vol. paper birch (*Betula papyrifera*), 30% white spruce (*Picea glanca*).
- · Fish 90% (by volume) salmon and 10% halibut carcasses.
- •Duration: planting occurred in mid-July, 6 weeks after amendments were applied; experiment was terminated at the end of the following growing season.
- Irrigation: as needed when Tensiometer reading reached 20 centiliars.
- Design: Treatment plots: 1.2 m x 1.2 m plots, 20 plants spaced 30cm apart including guard rows. Four replicates, randomized complete block design.
- •Harvest: 5 randomly selected plants per treatment were dried, weighed and counted.
- Soil samples: 0-20cm-treatment depth collected at planting and the following year and analyzed for available nitrate N, P, K and pH.

- Results
- •Above-ground growth as shown by number and dry weight of stems and leaves was greatest on treatments with fish waste incorporated into the soil (Table 1).
- Wood chips alone inhibited above-ground growth since stem and leaf numbers and dry weight were lower than the control
- Growth of rhizomes and roots did not differ among treatments.
- Nutrient levels, especially nitrogen, were very high compared to control plots (Table 2) during the first year.
- waste consisted of half or more of the total volume of amendments applied.
- •Measurements in year two showed a significant drop in nutrient levels, especially in plots amended with fish waeto
- ·Wood chip plots showed reduced available nitrogen when compared to the control plots at planting levels as well as one year later.

Discussion

We expected the wood chips to provide a better growing environment for lingonberries as opposed to the existing silt loam soils. We also predicted that fish waste might have excessive nutrients and high total salts, causing temporary burning of young microshoots.

Low Constants

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We found that soils amended with fish waste, with or without wood chips, provided the best environment for the vegetative growth of lingonberries.

The growth on plots treated with wood chips alone was the noorest of all treatments

Growth of rhizomes and daughter shoots on all treatments as inconclusive because of the short duration of the experiment.

Fish waste may be used to amend soils for the production of lingonberries in Alaska. The high nutrient levels did not burn the young microshoots, but promoted above-ground vegetative growth

Wood chips did not have a significant effect on plant growth during establishment but may have benefits in subsequent years or as mulch for weed control.





1.2 chips fish



All chips





All fish



2:1 chips:fish

Table 1. Vegetative growth and dry matter accumulation of hingonberries grown on soils amended with wood chips and fish waste applied alone or in combinations with a total volume of 150 l m⁴.

| Treatment | Stems | Leaves | Daughter shoots |
|----------------------------|--------|--------|-----------------|
| Number | | | |
| Control | 25.5b* | 343c | 0.0b |
| 1:1 wood chips:fish waste | 38.2ab | 556ab | 0.2b |
| 1:2 wood chips: fish waste | 37.7ab | 446bc | 3.7a |
| 2:1 wood chips:fish waste | 30.5ab | 326c | 0.0b |
| Fish waste only | 45.2a | 680a | 0.0b |
| Wood chips only | 9.7c | 84d | 0.0b |
| Dry weight (g) | | | |
| Control | 2.01 | 3.34b | 0.0 NS |
| 1:1 chips:fish | 1.92 | 5.65a | 0.0 |
| 1:2 chips:fish | 1.85 | 5.20ab | 0.1 |
| 2:1 chips:fish | 1.32 | 3.36b | 0.0 |
| Fish waste | 2.21 | 5.80a | 0.0 |
| Wood chips | 0.93 | 0.80c | 0.0 |

| Treatment | Available Nutrients (mg g ⁻¹) | | | pH |
|-----------------------|---|-----|-----|------|
| | N | Р | K | |
| Year one- at planting | | | | |
| Control | 106 | 25 | 235 | 4.52 |
| 1:1 chips fish | 2467 | 255 | 880 | 7.18 |
| 1:3 chips:fish | 2749 | 281 | 854 | 7.44 |
| 3:1 chips:fish | 106 | 56 | 375 | 5.07 |
| Fish waste | 2118 | 259 | 787 | 7.05 |
| Wood chips | 20 | 27 | 428 | 5.36 |
| Year two- mid season | | | | |
| Control | 27 | 77 | 172 | 4.30 |
| 1:1 chips:fish | 78 | 492 | 179 | 4.80 |
| 1:3 chips:fish | 113 | 255 | 241 | 4.89 |
| 3:1 chips:fish | 46 | 551 | 249 | 5.38 |
| Fish waste | 92 | 488 | 195 | 5.04 |
| Wood chips | 13 | 88 | 393 | 5.38 |

Acknowledgments

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Soil pH increased above 7.0 on treatments where fish

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- •Growth of rhizomes and roots did not differ among treatments.
- Nutrient levels, especially nitrogen, were very high compared to control plots (Table 2) during the first year.
- Soil pH increased above 7.0 on treatments where fish waste consisted of half or more of the total volume of amendments applied.
- •Measurements in year two showed a significant drop in nutrient levels, especially in plots amended with fish waste.
- Wood chip plots showed reduced available nitrogen levels when compared to the control plots at planting



Discussion

We expected the wood chips to provide a better growing environment for lingonberries as opposed to the existing silt loam soils. We also predicted that fish waste might have excessive nutrients and high total salts, causing temporary burning of young microshoots.

We found that soils amended with fish waste, with or without wood chips, provided the best environment for the vegetative growth of lingonberries.

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Wood chips did not have a significant effect on plant growth during establishment but may have benefits in subsequent





1:1 chips:fish



Control: mineral soil in bed



1:2 chips:fish



All fish



All chips



2:1 chips:fish

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|--|---------|---------------|-----|------|--|
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| Control | 106 | 25 | 235 | 4.52 | |
| 1:1 chips:fish | 2467 | 255 | 880 | 7.18 | |
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