

CASE STUDY: POTATO GROWTH WITH HARVA-ZYME

TEST

To test the effectiveness of Harva-Zyme on potato crops.

TEST CASE #1

Test Site Specifications

Location: Oakley, Idaho

Size: 40 Acres

Soil Type: Medium to Sandy Soil

Usage Rate: 5 Gallon of Harva-Zyme per acre

Test Results

	Treated	Untreated
Net Production/Acre	322.3 sacks	287.9 pounds
Net Weight	211,117 pounds	197,502 pounds

Increase in Yield: 15,615 Pounds

Percent Increase: 7.9%

Notes:

A 2.8% reduction in dirt and unusable potatoes at processing plant.

TEST CASE #2

Test Site Specifications

Location: Oakley, Idaho

Size: 60 Acres

Soil Type: Medium to Sandy Soil

Usage Rate: 5 Gallon of Harva-Zyme per acre

Test Results

	Treated	Untreated
Net Production/Acre	313.7 sacks	216.9 pounds
Net Weight	107,574 pounds	74,420 pounds

Increase in Yield: 33,154 Pounds

Percent Increase: 44.5%

Notes:

A 11.9% reduction in dirty and unusable potatoes at processing plant.