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| **Operation Name:** |  | **Date:** |  |

► Complete this form for all acreage to be included under certification.

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| **NOP §205.206** Preventative practices to manage weeds, pests, and diseases must be used before the application of materials. These practices include crop rotations, nutrient management, sanitation, selection of resistant species, and mechanical and physical controls. Burning must not be used as a means to dispose of crop residues except to suppress disease or stimulate seed germination. Crop residues are defined as the plant parts remaining in a field after the harvest of a crop, which includes stalks, stems, leaves, roots and weeds. |

1. **WEEDS, PESTS, DISEASES AND PREVENTATIVE MANAGEMENT STRATEGIES**

## List the pests/diseases (or potential pests/diseases) that threaten your crops:

## 

## Select all preventative practices you use for management of weeds, pests and diseases:

## Crop rotation Release of Beneficial Insects Nutrient management

Sanitation  Planting resistant varieties  Water management

Hand weeding  Timing of planting  Mechanical/physical methods

Inter-planting species  Cover cropping  Trap crops

Other:       Construct predator habitat  Flaming/burning

## Do you use materials for controlling weeds, pests, and/or diseases? No

## Yes, complete questions 4 and 5 below

1. Describe the conditions that must exist before you will resort to using substances for weed, pest, and/or disease control:

Preventative measures described above are insufficient  Economic thresholds for pest damage are exceeded

Other:

## Do you use plastic mulch, landscape fabric, or other physical weed barriers? No

## Yes, include manufacturer and brand name on the C11 or provide a product label.

## I have listed all substances on my OSP Materials List section C11. Yes

## BURNING CROP RESIDUE

1. Do you burn crop residue?  No (skip to section 5.3)

Yes: identify type(s) of crop residue and how often burning is conducted:

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1. Which diseases are to be suppressed and/or which seeds require burning to stimulate germination?

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**5.3 MONITORING**

1) How do you monitor the effectiveness of your pest, disease, and weed management plan?

Crop health observations

Crop yield comparison

Pest and disease scouting

Pest traps/lures

Other:

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