

# WINDBREAK WORKSHOP AGENDA

## DAY AND TOPIC

## METHOD AND INVOLVEMENT

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### MONDAY

#### AFTERNOON

Welcome, objectives and resource needs

Lecture, discussion (classroom; individual and large group)

Selling windbreaks, buying profits

Lecture/discussion

### TUESDAY

#### MORNING AND AFTERNOON

Field trip — windbreak function and design

Lecture, discussion, analysis  
(Field; in pairs and large group)

### WEDNESDAY

#### MORNING

Snow and moisture management

Lecture, demonstration (Classroom;  
Individual and large group)

Economic impacts

Windbreak installation/maintenance options

#### AFTERNOON

Planting stock examination and storage

Demonstration, student exercises (Field;  
small groups and large group)

Site preparation

Planting methods

Operation, maintenance and renovation

### THURSDAY

#### MORNING

Introduction to site inventory

Lecture, discussion (Classroom; individual  
and large group)

Wind erosion control systems

#### AFTERNOON

Field inventory; draft planting plan

Discussion, student exercise (Field; small and  
large group)

Develop final planting plans

Student exercise, presentations (Classroom;  
small and large group)

Present plans

### FRIDAY

#### MORNING

Present plans (con't.)

Presentations (Classroom; small and large  
group)

Back-home windbreak plan

Discussion (Classroom; large group)

Certificate presentations

Classroom (individual and large group)