WINDBREAK WORKSHOP AGENDA

DAY AND TOPIC

METHOD AND INVOLVEMENT

MONDAY

Welcome, objectives and resource needs

Selling windbreaks, buying profits

Lecture, discussion (classroom; individual and large group) Lecture/discussion

TUESDAY

MORNING AND AFTERNOON

Field trip — windbreak function and design

WEDNESDAY

MORNING

AFTERNOON

Snow and moisture management Economic impacts Windbreak installation/maintenance options

AFTERNOON

Planting stock examination and storage Site preparation Planting methods Operation, maintenance and renovation Lecture, demonstration (Classroom; Individual and large group)

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

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

THURSDAY

MORNING

Introduction to site inventory Wind erosion control systems

AFTERNOON

Field inventory; draft planting plan

Develop final planting plans Present plans

MORNING

Present plans (con't.)

Back-home windbreak plan

Certificate presentations

Lecture, discussion (Classroom; individual and large group)

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

FRIDAY

Presentations (Classroom; small and large group) Discussion (Classroom; large group)

Classroom (individual and large group)