

Planning and Planting a Five-Row Windbreak

fi

- reduced soil erosion.

fi

- better livestock performance.

- snow drift control.

- wildlife habitat.

fi

fi

- home energy conservation.

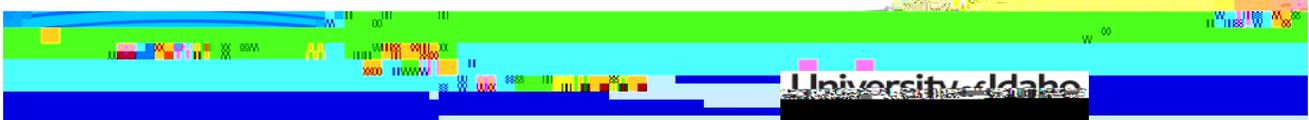
fi

fi

- improved crop yields.

- increased home value.

fi



Planning Your Windbreak.

Placing your windbreak in the landscape.

Determining the number of rows needed.

fi

fi

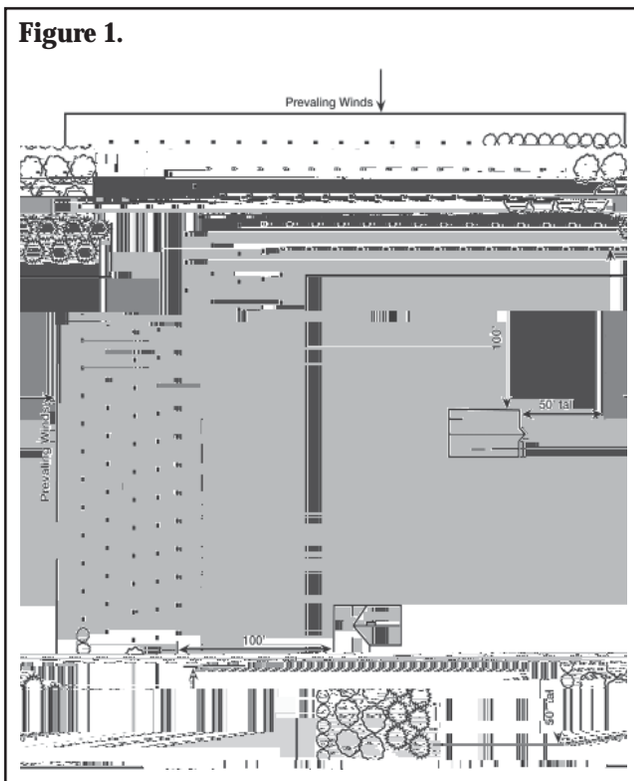


Figure 1.

Determining the number of seedlings you will need.

fi

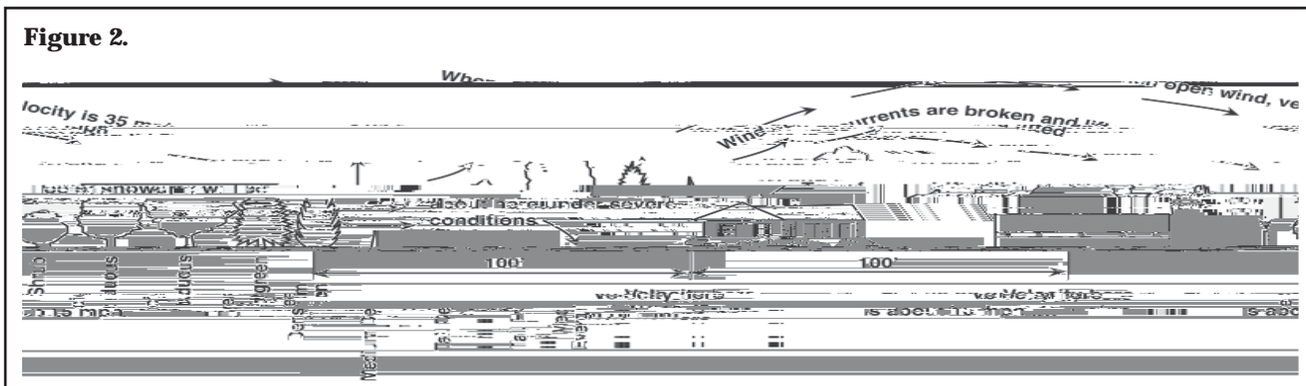
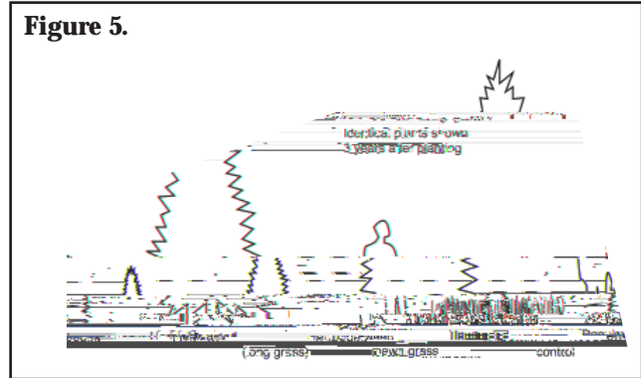


Figure 2.



Figure 5.



fi

Windbreak Maintenance and Care

fi

For more information.

fi

Table 2.

dense shrubs	medium deciduous	tall deciduous	medium evergreen	tall evergreen
Wood's rose snowberry ninebark golden current oakleaf sumac western sand cherry	chokecherry serviceberry black hawthorn American plum	Idaho hybrid poplar common hackberry	Rocky Mountain juniper Austrian pine	Colorado blue spruce Norway spruce ponderosa pine Austrian pine Scots pine

fi

