Windbreak Design Clipboard

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Determine landowner primary and secondary windbreak objectives

- · Reduce soil erosion from wind
- · Provide noise screens
- Protect plants from wind-related damage
- · Provide visual screens
- Alter microenvironment for enhancing plant growth
- Improve air quality by reducing and intercepting air borne particulate matter, chemicals and odors
- · Manage snow deposition
- Delineate property and field boundaries
- · Improve irrigation efficiency
- Provide shelter for structures, livestock, and people
- Enhance aesthetics
- Enhance wildlife habitat by providing travel corridors
- Increase carbon storage in biomass and soils

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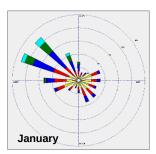
Consider the applicable density to meet windbreak objective(s)

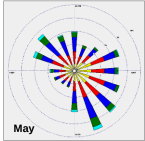
- Crop & soil protection 40-60%
- Snow distribution 25-50%
- Snow accumulation at least 50%
- Protection of structures, livestock and people at least 65%
- Air quality at least 50% on the windward side of the source area and, for windbreaks on the downwind side of the source area, at least 65%
- Density for other purposes is generally no less than 50%
- Noise screens at least 65%

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Determine troublesome wind direction

Refer to local weather records for monthly wind rose data. See http://www.wcc.nrcs.usda.gov/climate/windrose.html





Position the windbreak as close to perpendicular to the most troublesome wind direction

25-50% density

- 1-row deciduous shrub
- 2-row deciduous tree and deciduous shrub



50-65% density

- Twin-row deciduous shrub
- 1-row small evergreen tree
- 2-row evergreen tree and deciduous tree
- 3-row combination of deciduous trees and deciduous shrubs

65+% density

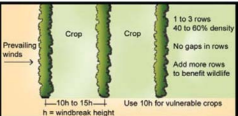
- Twin-row small evergreen tree
- 3 or more row combination of evergreen trees, deciduous trees, and shrubs

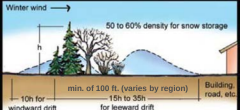


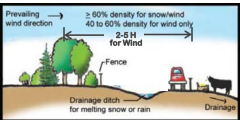




Locating the windbreak









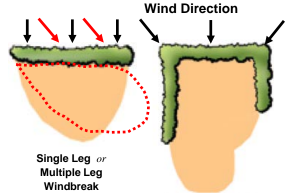
Additional site considerations

- Inventory the soils paying close attention to inclusions of difficult soils such as high/low pH or restrictive layers.
- Begin a starter list of species adapted to the soils
- Locate property lines and overhead/underground utilities
- Will access roads/lanes cross the windbreak?
- Determine water drainage pattern into or away from windbreak



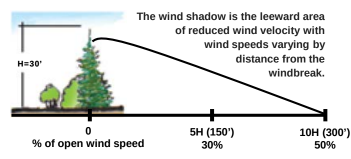
Consider windbreak length

- The windbreak length needs to be at least ten times the 20 year height of the windbreak
- The windbreak should extend at least 100 feet beyond the desired area of protection
- A "two-leg" (or more) windbreak is needed when troublesome winds deviate throughout the windy season

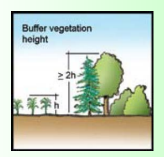




Consider windbreak height



Windbreak height is referred to as 'H'. The area protected is a direct proportion to the height.



Windbreak needs to be twice as tall as the crop or structure being protected.

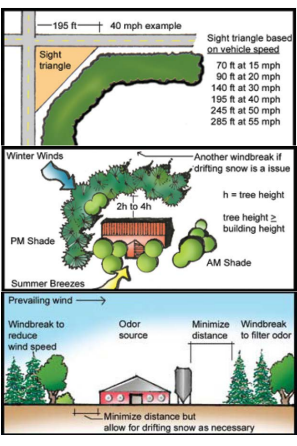
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Special situations

Check local ordinances for specific setback distances

Energy conservation design considerations





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Tree & shrub species selection & spacing

- · Adapted to soils
- Use approved species determined by NRCS or State Forestry Agency
- At least one species provides optimal height for the site
- · Favorable for wildlife food and cover
- · Diverse mix of species
- · Consider seasonal variation of foliage
- · Adjacent species should have similar growth form
- Choose within/between-row spacing suited to species growth and vigor
- Row spacing needs to accommodate maintenance equipment



Operation & maintenance

- · Weed control
- Watering/irrigation
- · Protection from pests
- Maintain required fencing
- · Replacement of dead plants

O&M is important!