



► **Wire Zones, Near Border Zones and Far Border Zones always apply to BOTH sides of the lines.**

Far Border Zone	Near Border Zone	Wire Zone
<p>Far Border Zone:</p> <p>All plants listed in columns one and two, plus:</p> <ul style="list-style-type: none"> Amur Maple tree Dogwood tree Dwarf Crabapple tree Hawthorne tree Japanese Maple tree Japanese Snowbell tree Lilac tree Redbud tree Serviceberry bush or tree Weeping Mulberry tree 	<p>Near Border Zone:</p> <p>All plants listed in column one, plus:</p> <ul style="list-style-type: none"> Alberta Spruce Birdsnest Spruce Boxwood Burning Bush Coralberry Cotoneaster Forsythia Globe Arborvitae Hetz Midget Arborvitae Holly Hydrangea Lilac shrub Mugho Pine Pfitzer Juniper Privet Red Twig Dogwood Rose of Sharon Roses Spiraea Viburnum Weigela Yews (Densi and/or Brownii) 	<p>Wire Zone:</p> <p>Annual Flowers such as:</p> <ul style="list-style-type: none"> Daisies Bachelor's Buttons Begonias Cosmos Geraniums Impatiens Marigolds Petunias Salvia Zinnias <p>Perennial Flowers such as:</p> <ul style="list-style-type: none"> Asters Black-eyed Susan Coralbell Phlox Tickseed <p>Ornamental Grasses such as:</p> <ul style="list-style-type: none"> Bottle Brush grass Blue stem (little and/or big) grass King Tut grass Fiber Optic grass

COMPATIBLE PLANT LIST FOR ITC TRANSMISSION CORRIDORS

Contact ITC Customer Service at 1-877-ITC-ITC9 to ask for a forester to verify compatibility of other species with the transmission system.

This garden example is for illustrative purposes only. The distance between a residence and the transmission corridor will vary depending on the individual property.