

Yard Whispers is a leading tree, forestry and agroforestry consulting company that provides services for sustainable management of trees/forest on public and private lands

We offer services to:

- Residential and commercial business
- Golf course industry
- Municipal governments
- Parks and campgrounds
- Urban developers
- Legal and regulatory bodies
- Educational institutions
- NGO provincial, national and international

Yard Whispers is wholly owned subsidiary of ATTS Group Inc

Arborist Services

- Forensic Tree Expert for insurance and legal services
- Integrated Pest Management- Tree pests ID, assessment and recommendation
- Tree Risk and Hazard Assessments (TRAQ Certified)
- Tree appraisal and value assessment
- Tree preservation and protection plan

Urban/Town Tree services

- Tree inventory for rural and urban areas
- Urban forest management plan
- Development of tree bylaws, policy and regulations

Natural forest management

- Woodlot management plans- harvesting and reforestation
- Tree planning and designs for acreage owners
- Tree/forest design, planting and species selection for reforestation and reclamation projects

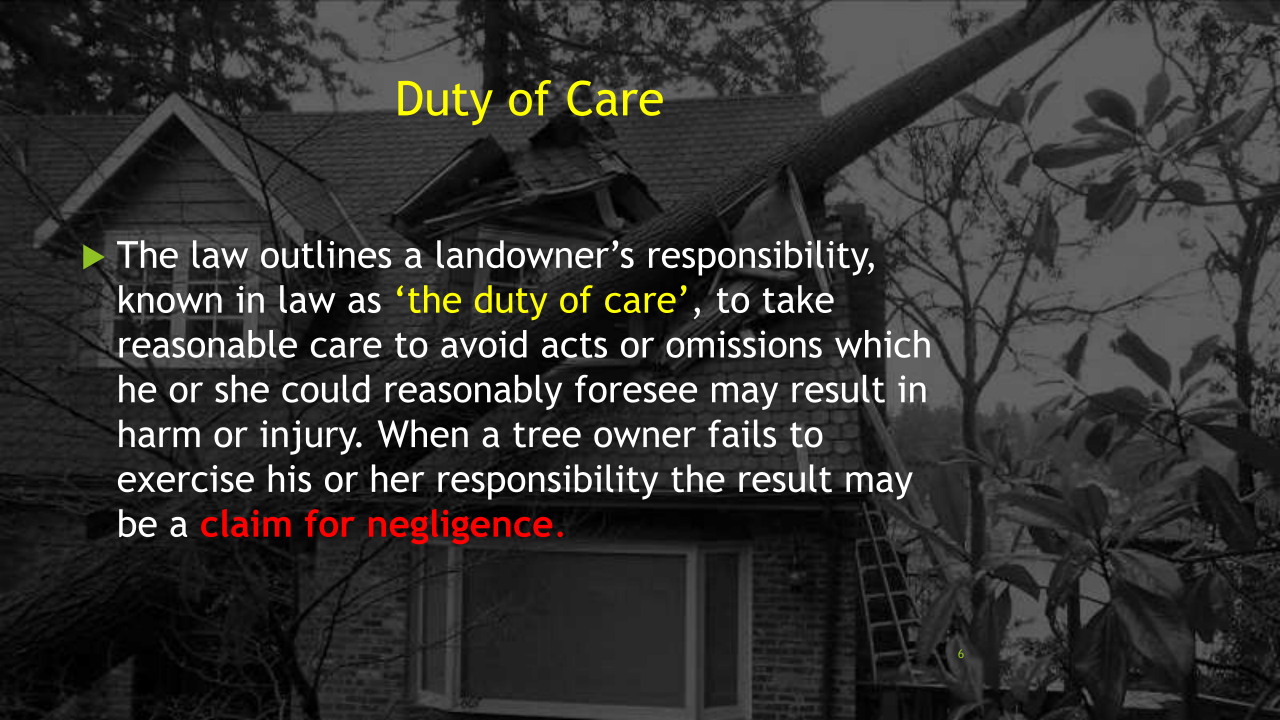
Agroforestry Services

- Shelterbelts and windbreaks design
- Riparian and natural revegetation
- Biodiversity, wildlife and pollinators planting

Our Services

Key Messages

- " Duty of Care" you must be aware
- ▶ Most of trees do not require pruning You MUST have a reason to prune trees/shrubs
- Safety precautions are MUST as pruning is very danger work
- Perform proper pruning technique
- ▶ Remember <u>3D Dead, Disease and Damage</u> you can prune 3D anytime
- ► Hire ISA Certified Arborist if you can not perform pruning or removal
- Pruning fruit trees requires extra knowledge and skills I consider it as Art
- ► Tree Hazard/Risk Assessment hire independent and qualified (TRAQ) Arborist
- ► Tools- keep them sharp and clean
- Pruning is hard work but also lot of fun
- Educate / learn about pruning

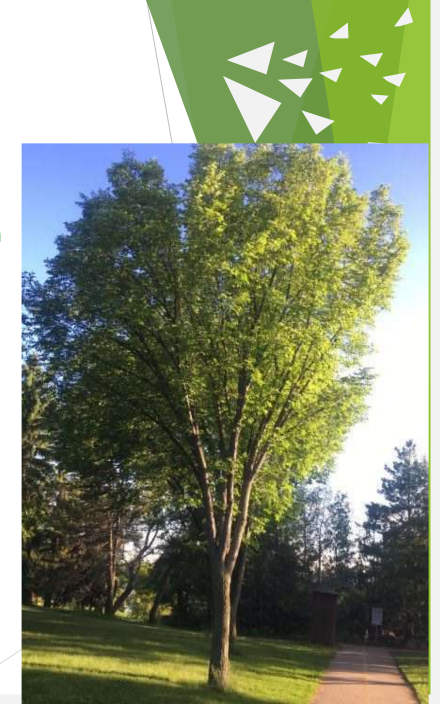


Tree natural balance



Crown - Energy/Sugar production

Roots- Water and mineral supply



Safety First

- Please wear Personal Protective Equipment (PPE)
 - > such safety helmets, gloves, clothes, eye googles, ear protection, etc.
- > Call ISA Certified Arborist for any danger trees
 - > under powerlines, too big, too close to building, etc.
- > If you have NO experience to prune any trees call Arborist
- Do NOT come close to trees after storm and powerline are on ground
- ➤ If use ladder use properly- DO NOT USE THEM AT ALL preferably
- > Weather make sure it is not rainy, slippery, cold, etc.
- > Make sure that you are physically fit to do pruning
- > Trees with diseases, flaws, holes, weak, etc. are more hazardous than healthy trees
- >If you hire somebody, ask for insurance and WCB

Safety - Powerline and Trees

- MUST HIRE PROFESSIONAL ARBORIST with certification to work around powerline
- Tree is nothing but water and extremely good electricity conductor
- Do NOT come close to trees after storm and powerline are on ground



Myths about pruning

- Pruning is difficult it is a hard work though
- All pruning must be done during the winter
- Removing and pruning trees is "crime against nature"
- Most trees need pruning No they don't
- Anybody with pick up truck, chainsaw, and pruners are expert
- > All cuts must be treated with paint

Basic Principles of pruning

- Reasons to Prune You must have it
- Visualize the shape tree/shrub at maturity how tree will look like after pruning
- Understand tree forms and branch structures
- Select the main scaffold branches or main stems that you wan to keep
- What to prune ??
- How much to prune??
- Perform proper pruning cuts techniques
- Remove weak crotches, crossed branches, suckers and water sprouts
- Remove dead, damaged and diseases wood (3D)
- Thin crown will get more air and sunlight at center of crown
- Cut back to branch collar as to leave the smallest wound possibledo not leave stubs
- Remember that too much of anything is not always best you can always prune next year

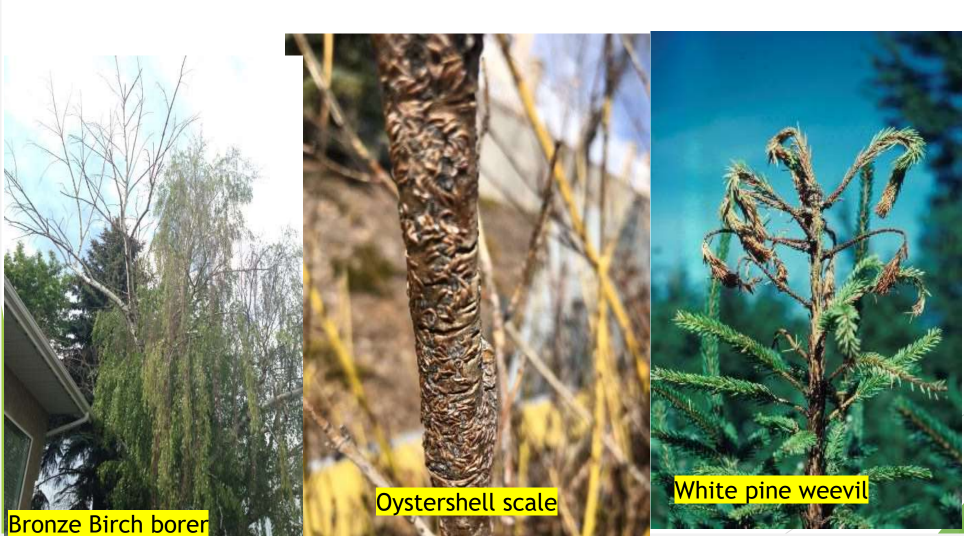
Reasons to prune

- > Safety reasons for people and property
- Maintain and improve overall health of trees
- > To train new tree
- Rejuvenate deciduous shrubs
- Reduce fire hazards
- To encourage flowering, to promote and improve fruit production
- > To increase real estate of your property





Pruning of insects infested trees





Pruning disease infested trees





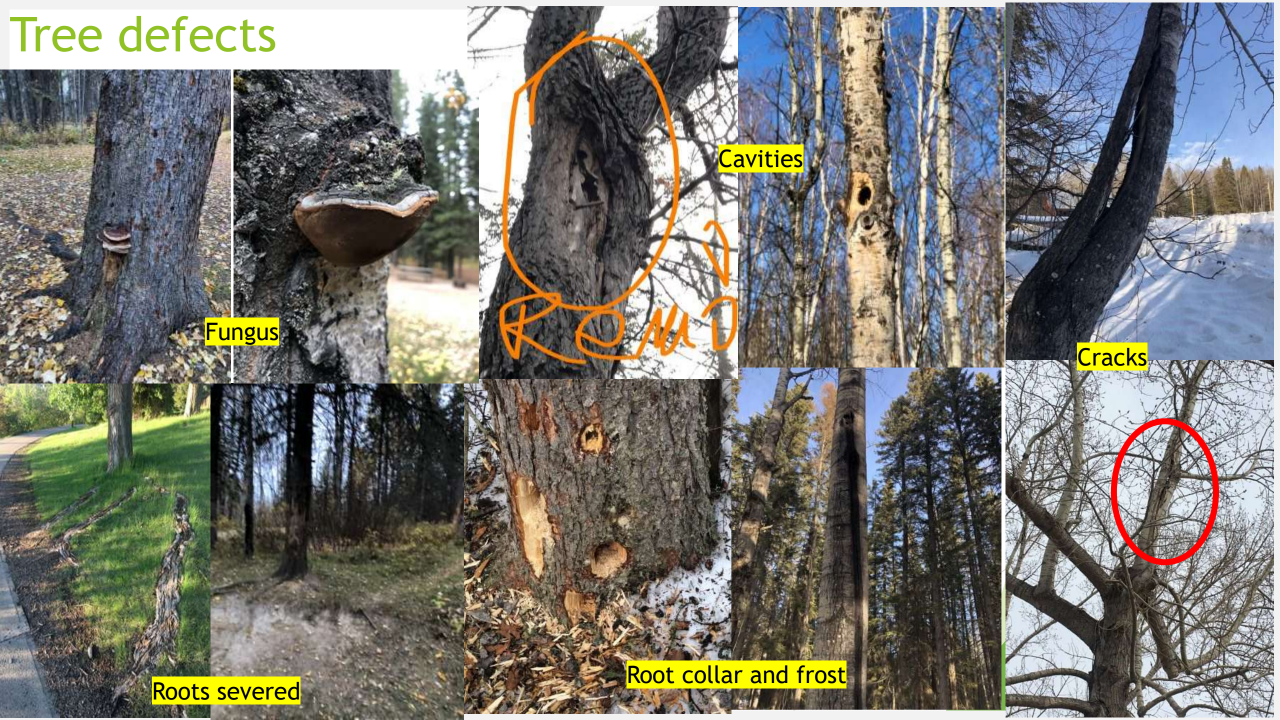


Black Knot pruning

Table 1: Plant Species Affected by Black Knot

Amur Cherry	Mayday Tree
Apricot	Mongolian Cherry
Black Cherry	Nanking Cherry
Chokecherry	Pin Cherry
Dropmore Cherry	Cultivated Plum
Flowering Almond	Wild Plum
Flowering Plum	Prunus Hybrids
Japanese Plum	Sand Cherry
Korean Cherry	Sour Cherry

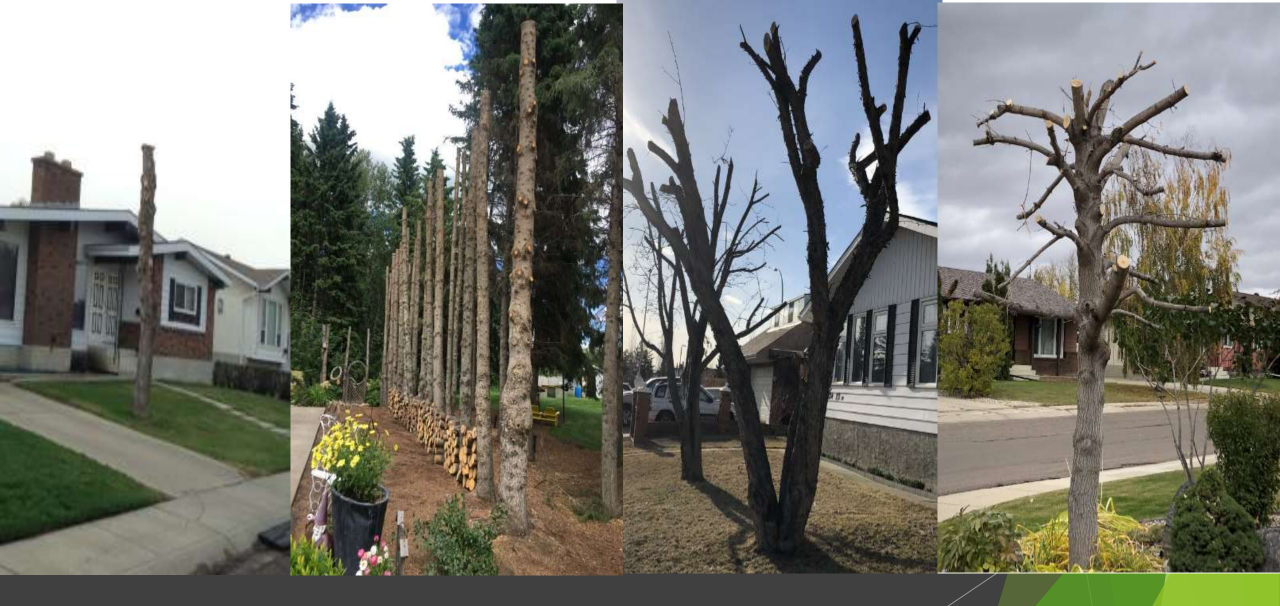




Shelterbelt fire hazard pruning

- Reduce potential for fire
- Reduce potential for various human or livestock injuries
- Most of internal branches are dead and can be removed





What is NOT proper pruning !!!! Totally Avoidable



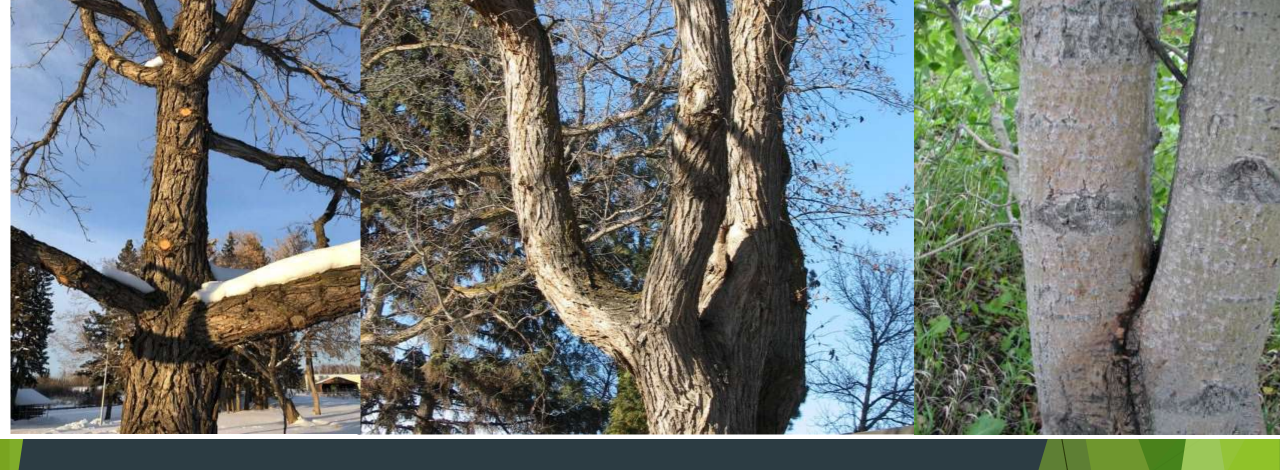
Results of improper pruning



"Haircut"- Powerline pruning



Visualize 360°



Branch Unions



Included bark



Bark Inclusion-weak

Cracks

- Breakage imminent Remove trees or branches immediately
- Severe defect





When to prune trees?

- Coniferous can be pruned any time of year
- >Hardwood trees- For majority of tree the best is time from March to mid-May or during the winter- when leaves are off
- >3D Dead, disease and damaged ANYTIME
- >When safety issues arises, and tree become hazard
- >After unusual weather late snow and other storms
- > Exemptions
 - ▶Birch and Maple prune ONLY during growing season
 - June and July leaves must be fully developed
 - Regulatory requirement Elm tree DO NOT prune from April 1 till October 1
 - >Flowering and fruiting time
 - >Late fall and early winter do not prune
 - To avoid spreading disease e.g. black knot, fire blight, etc.

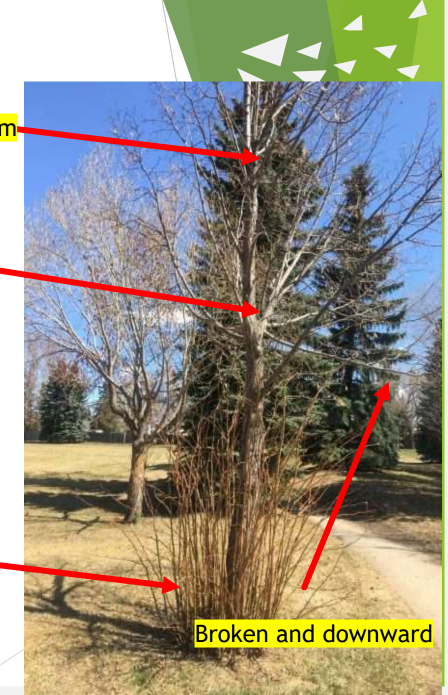
What to prune?



Co-dominant stem-

Water sprout

Suckers





Understanding Branch Joints-Branch Collar and Bark Ridge

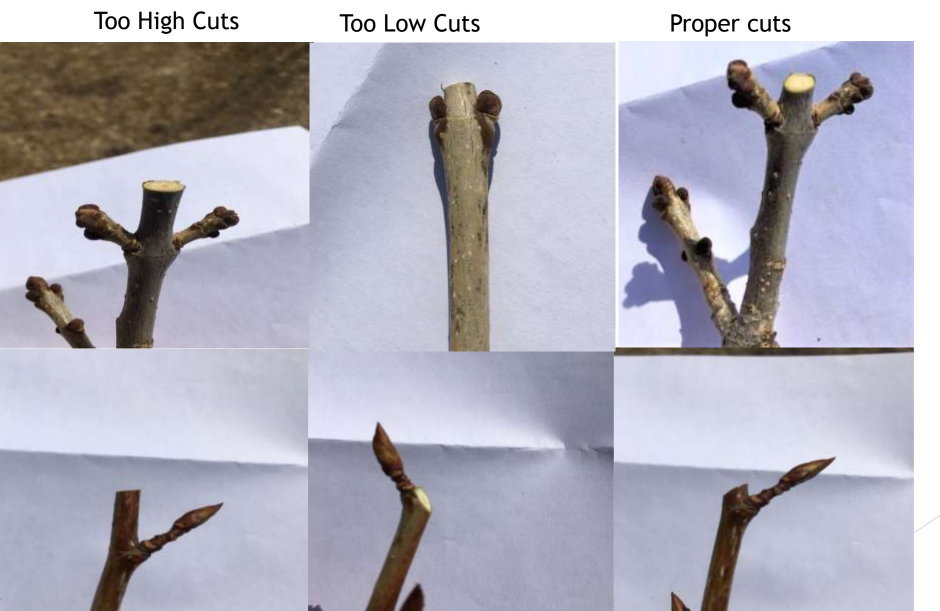
3 Way cut pruning-large branches **Branch** collar Branch collar 1st undercut Ist undercut 3rd final cut 3rd final cut

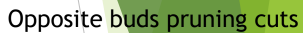


Proper cuts -proper wound healing No need to paint or wound dressing



Pruning cuts on twigs





Alternate buds pruning cuts



Pruning stubs -Remove them



Pruning coniferous

- Most of coniferous trees requires very little or no pruning
- Never make pruning cuts behind the green foliage on a branch
- ▶Pine mid June
- >Spruce and Fir Mid may till mid June
- Cedar and Juniper more clipping then pruning -early spring till mid June
- Damaged top leader needs to be removed and one side branch need to reestablished as leader

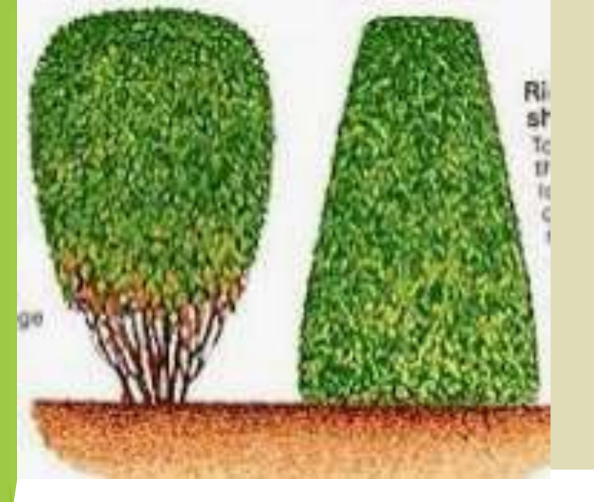
Pine and Spruce Pruning





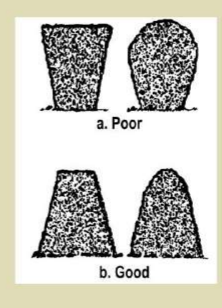






Examples







Hedge Trimming - base wide, top narrow







Topiary/Shearing



Welcome to the U of S Fruit Program Home Page



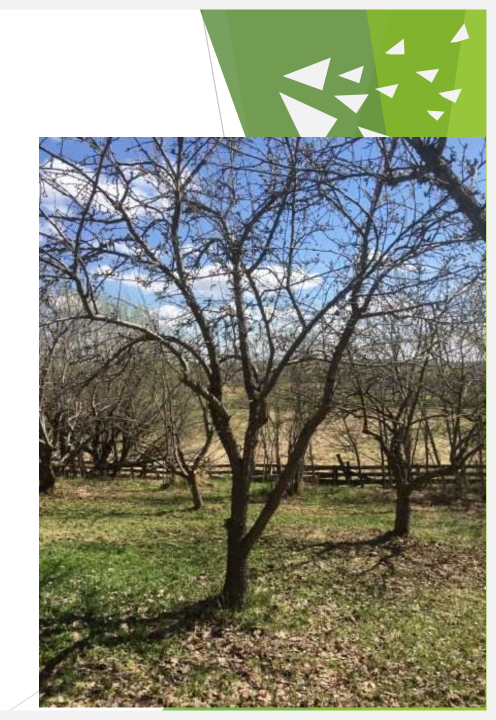
Fruit Trees for Peace Region



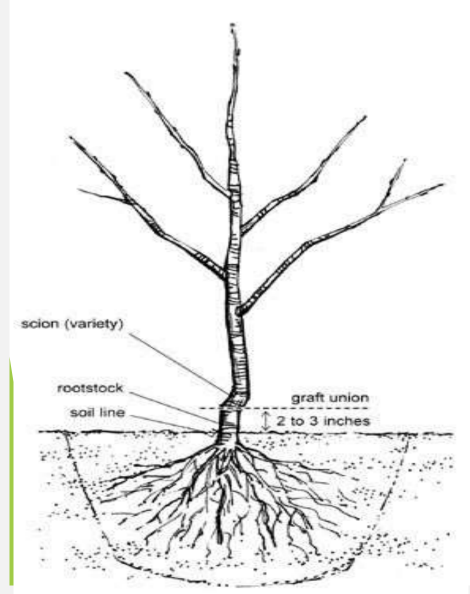
Tree species	Latin name	Hardines Zone	Polination	Polinator
Autumn Delight	Malus 'Autumn Delight "	2b	self-incompatible	Crabapples or other apples
Fall Red Apple	Malus 'Fall Red'	2b	self-incompatible	Crabapples or other apples
Misty Rose	Malus "Misty Rose"	2b	self-incompatible	Crabapples or other apples
Prairie Sensation	Malus " Praire Sensation'	2b	self-incompatible	Crabapples or other apples
Norland	Malus "Norland"	2b	self-incompatible	Crabapples or other apples
Gemini	Malus "Gemini	2 b	self-incompatible	Crabapples or other apples
Battleford	Malus "Battleford"	2b	self-incompatible	Crabapples or other apples
September Ruby Apple	Malus 'September Ruby'	2b	self-incompatible	Crabapples or other apples
Crabapple (Dolgo)	Malus 'Dolgo'	2b	self-incompatible	Crabapples or other apples
Carmine Jewel Cherry	Prunus 'Carmine Jewel'	2b	self-compatible	does not need another cherry
Romeo	Prunus " Romeo"	2b	self-compatible	does not need another cherry
Crimson Passion	Prunus 'Crimson Passion'	2b	self-compatible	does not need another cherry
Juliet	Prunus 'Juliet'	2b	self-compatible	does not need another cherry
Cupid	Prunus 'Cupid'	2 b	self-compatible	does not need another cherry
Evans Cehery	Prunus ' Evans"	2b	self-compatible	does not need another cherry
Ure Pear	Pyrus "Ure".	2b	self-incompatible	Other pear
Pembina plum	Prunus x pembina	2b	self-incompatible	Other plum

Pruning fruit trees

- You have to have a reason to prune fruit trees Why?
 - Do you want to reduce the size of trees? Is your tree too big and tall?
 - Do you have a tree to produce poor crop? Large abundance of small crop
 - Is your tree diseased?
 - Do you have access to center of trees for crop or spraying?
 - Do you want more sunlight for your crop?
 - To improve branch strength? How many lbs of apple one branch can hold?
 - To improve air circulation?



Fruit tree structure

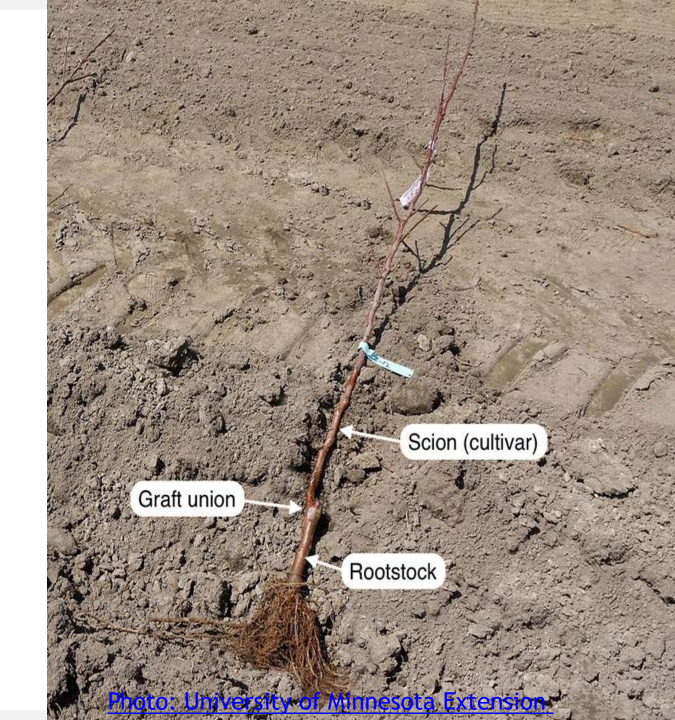




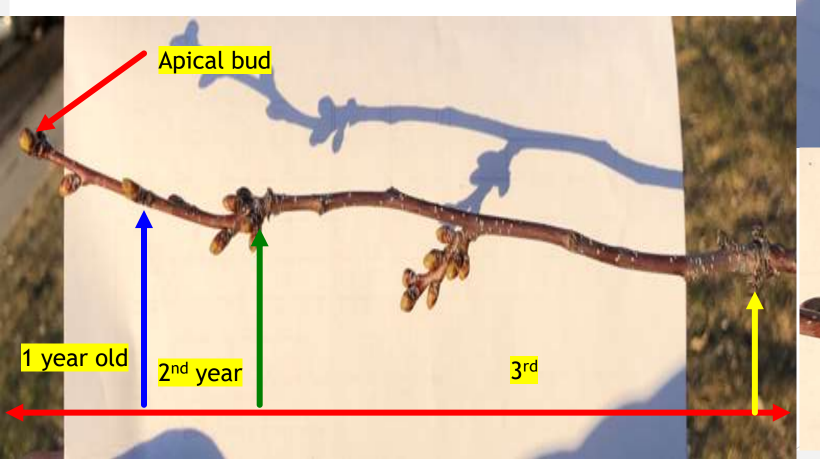


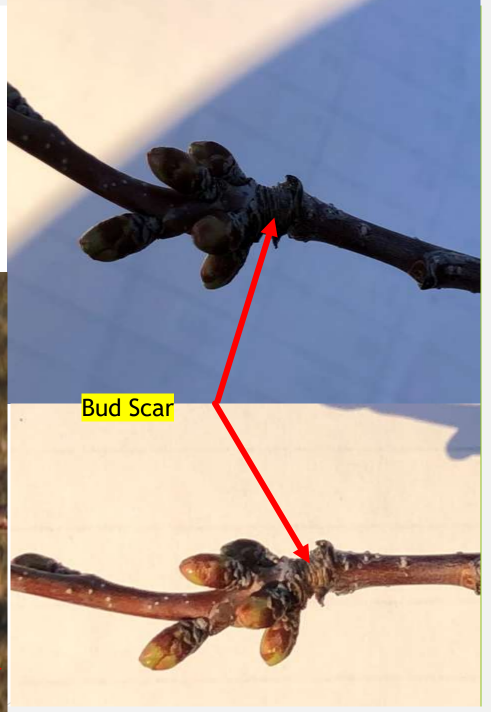
Root stock for apples

- Pay particular attention to the rootstock you choose for your apple trees.
- Different rootstocks have varying degrees of influence on the tree's longevity, productivity, tolerance of adverse soil conditions, susceptibility to certain diseases, suckering, root anchoring and breakage potential.
- Rootstock limit apple tree size
- Smaller tree earlier fruit
- Nurseries will label the trees dwarfing, semidwarfing, and standard
 - Standard rootstock may let tree grow up to 20 feet or more
 - Semi-dwarfing /dwarfing 8-15 feet tall



Twig anatomy





Fruit Set

- Apples/Pear Fruit spurs grow on 2, 3 and up to 10 years old wood
- ▶ Cherry/Plums Fruit spurs grow on 1, 2 or 3rd year old wood



This year growth

2,3 or 4 year growth

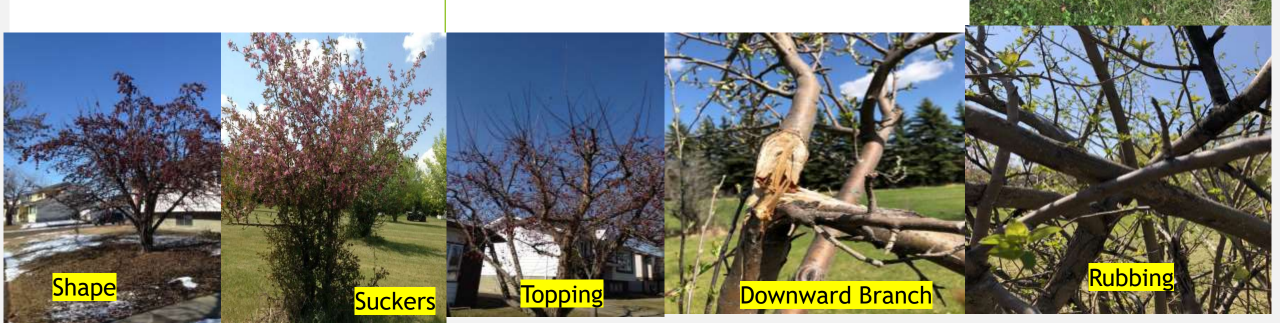
Apple Structure

- Few large branches
- Open form structure
- Removal of large laterals
- Removal of lower branches
- Reduction of height



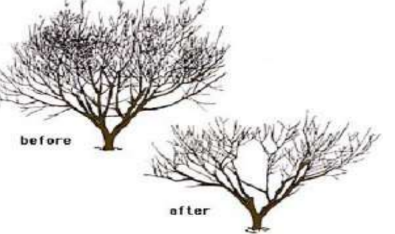
Pruning fruit trees

- Remove any branches that are growing inside leave center of tree open
- Remove any 3D (Dead, diseased, and damage) branches
- Remove all suckers and branches that are downward branch
- Rubbing and crisscrossing branches remove
- Remove competing leaders
- Remove narrow crotches



Before and after pruning of apple









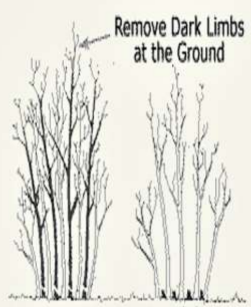






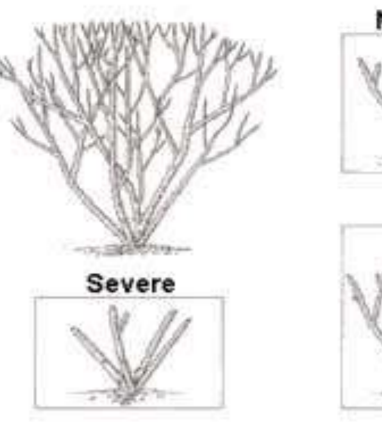
Lilac and cotoneaster pruning

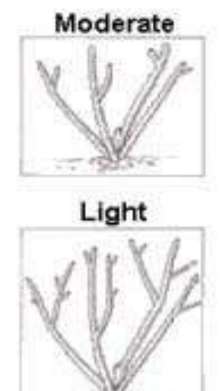




Pruning Roses

- In wild roses produce strong new shoots from near the base of plant each season
- Prune during the winter march/April just before season starts
- > Deadheading during summer prune to above 2 to five leaflets buds
- Cut back into healthy wood -
- Cut outward pointing bud to encourage an open center
- >Cut any diseased or damaged branch
- Remove all thin, weak canes that are smaller than a pencil in diameter



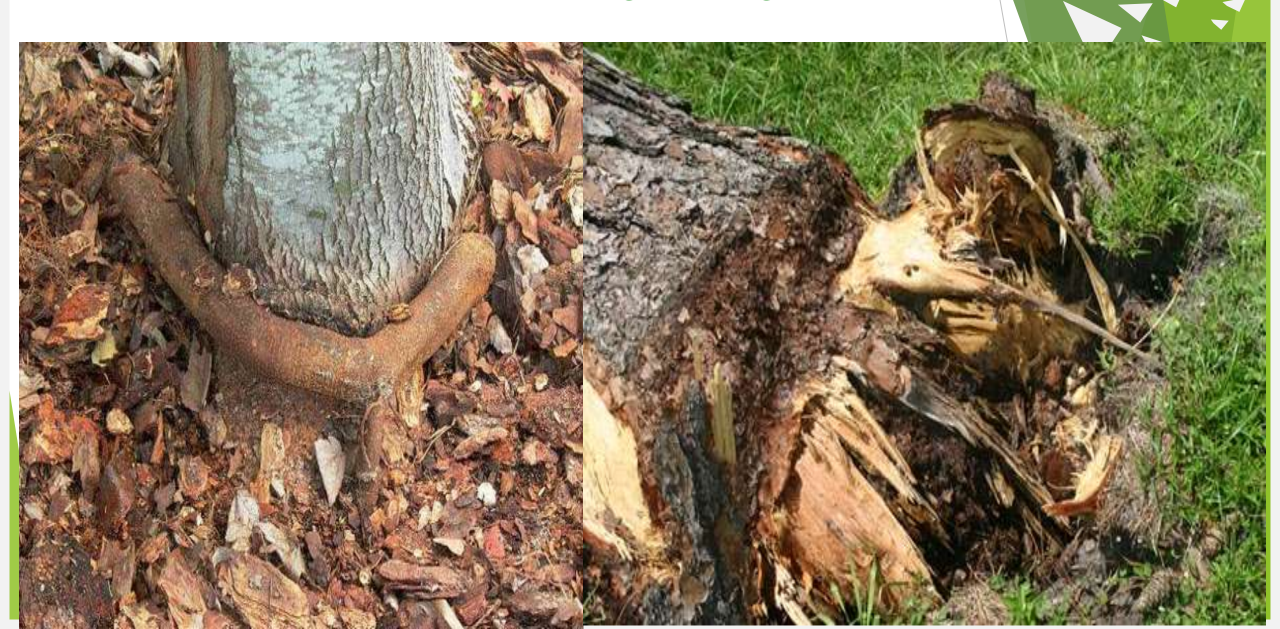


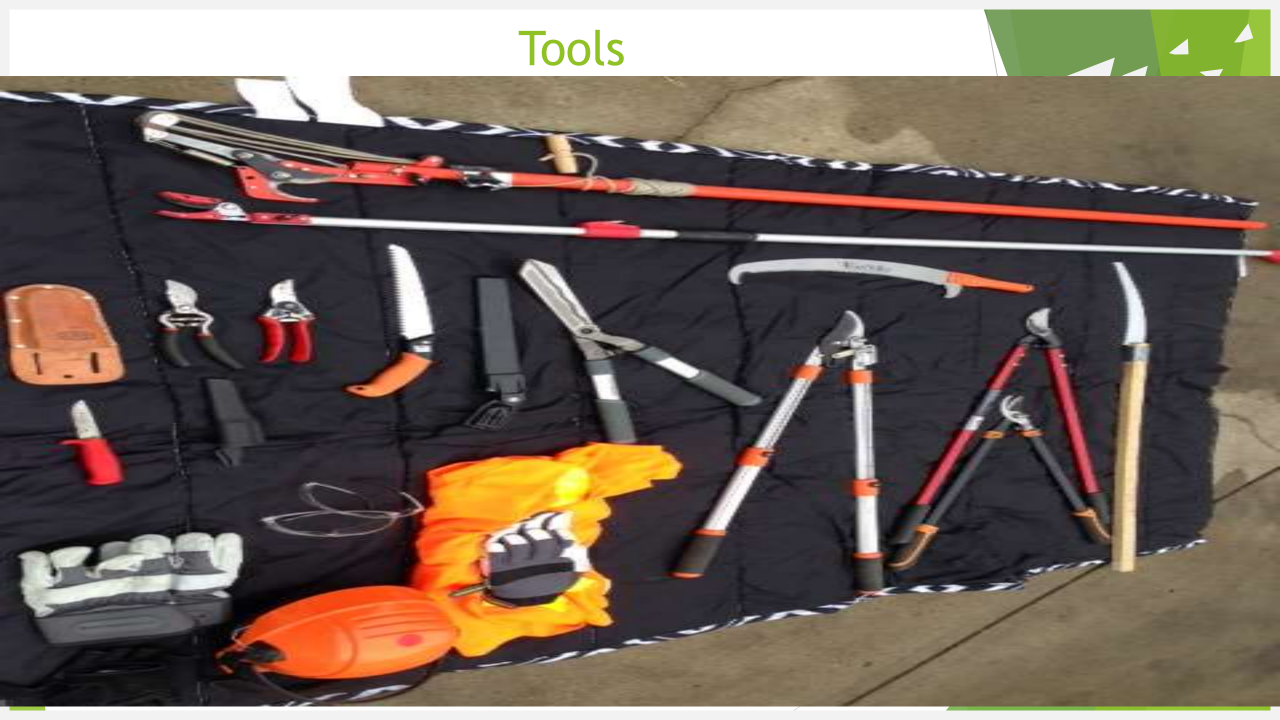


Pruning Circling roots



Root girdling





Pruning tools



Clean and Sanitized



Must be Sharp



You get what you pay for, so cheaper tools....usually are !!!!



Buy only tools that you really need



Clean up and sharpen tools after you finish work

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Blog: https://yardwhispers.ca/blog/

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