


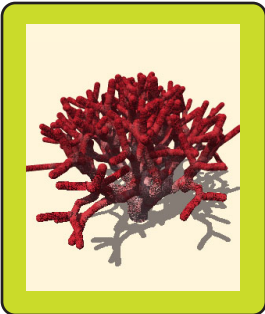
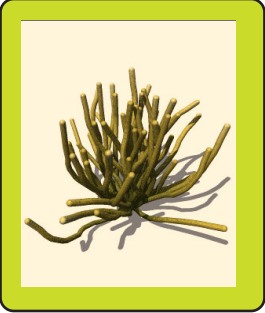
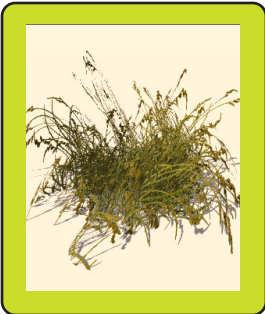

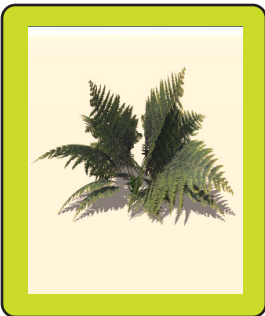




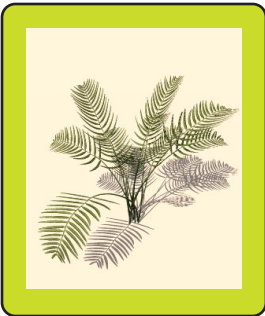

Vue 7 From the Ground Up


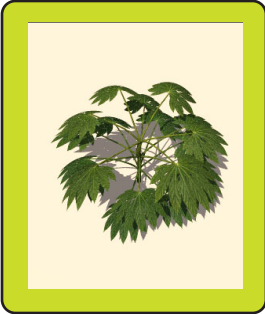
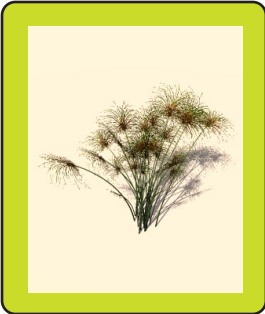

Plants Structures


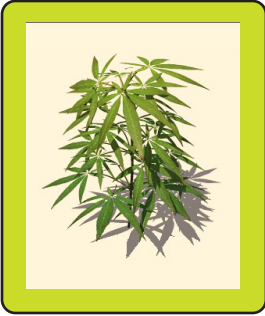








Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Patch of Grass				
	Abundant leaf maps randomly placed in a circular pattern. Denser in the middle.		1	~9k-15k
Carex				
	About 8 leaf maps in a circular pattern. Splashes outward at a 45 degree angle.		1	~2k
Foeniculum				
	2 sets of 6-10 leaf maps in a tight circular pattern		2	~2k
Red Coral				
	Branches that tend to fork o into pairs.	1		~12k



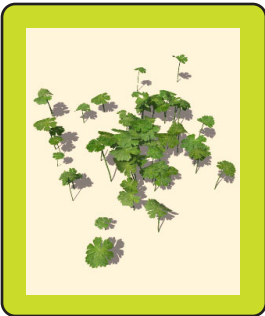

Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Anemone				
	Lots of branches radiating from the middle	1		~12k
Dry Weeds				
	Leaf maps densely packed around middle with much more plant found under the "ground."		1	~7k
Alocasia				
	4-9 pairs independent branches come off center stem at regular height and 120 degree rotation intervals. 1 singl branch emerges from the top Related to Excellent	2	1	~5k
Fern				
	Independent branches radiate from center point	1	1	4480





Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Clivia				
	Leaf maps radiate from the bottom of the trunk stem.	1	1	~2k
Reeds				
	4-7 clusters of leaf maps centered around single stems with a solid flower on top. Stem sticks out of flower.	2	1	~7k-17k
Small Palm				
	Stems randomly placed in a circular pattern with leaf maps on top. Related to Papyrus	1	1	~5k-15k
Tropic				
	A longer trunk features 2-6 independent branches coming off center stem at regular intervals.	2	1	~5k




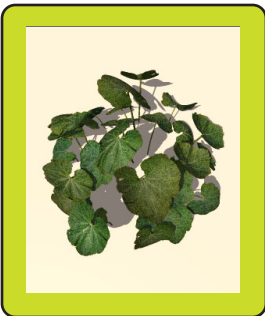
Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Excellent				
	<p>4-9 pairs independent branches come off center stem at regular height and 120 degree rotation intervals. 1 singl branch emerges from the top</p> <p>Related to Alocasia</p>	2	1	~5k
Aralia				
	<p>Six independent branches radiate uniformly from central trunk stem. Several six-stem groups occur up the stem at regular intervals</p> <p>Related to Ficus</p>	2	1	~15k
Papyrus				
	<p>Stems randomly place close together in a circular pattern with leaf maps on top.</p>	1	1	~5k-15k
Ficus				
	<p>Six independent branches radiate uniformly from central trunk stem. Several six-stem groups occur up the stem at regular intervals</p> <p>Related to Aralia</p>	2	1	~15k



Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Cactus				
	0-4 branches radiate from a trunk and then point up. Both trunk and branches are very thick.	2		~500-2500
Vitex Agnus Castus				
	Six independent branches radiate uniformly from central trunk stem. Several six-stem groups occur up the stem at regular intervals Related to Ficus	2	1	~15k
Rubber Plant				
	Six independent branches radiate uniformly from central trunk stem. Several six-stem groups occur up the stem at regular intervals Related to Ficus	1	1	~15k
Zamioculcas				
	Stems randomly placed in a loose cluster with paired leaves occurring up the stem at the same angle. Related to Bamboo	1	1	~10k-20k

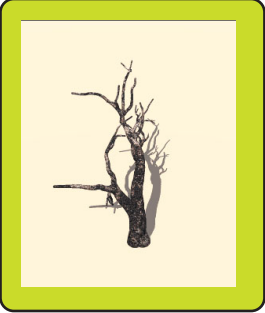



Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Middle Sized Palm				
	<p>Trunk subset with branches subset that densely emerge from the top.</p> <p>Related to Mexican Palm Tree</p>	2	1	~3k
Bamboo				
	<p>Stems randomly placed in a loose cluster with paired leaves occurring up the stem at the same angle.</p> <p>Related to Zamioculcas</p>	1	1	~10k-20k
Acacia Tree Seedling				
	<p>Central trunk with stem branches occurring randomly along it. Single leaf in subset image</p>	2	1	~4k-10k
Aucuba				
	<p>Several stem subsets of random length angle out from a middle with multiple leaf maps appearing at the top.</p>	1	1	~5k-35k

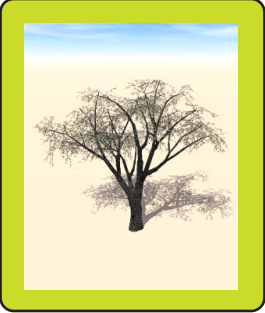


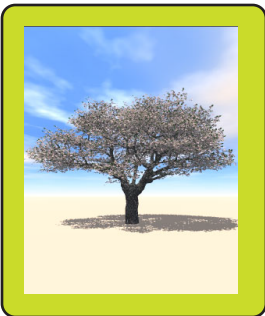
Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Betal Palm Seedling				
	Central trunk with stem branches occurring randomly along it. Single leaf in sub image	2	1	~4k-10k
Dieffenbachia				
	Several stems angle out from the middle with random single leaves set at the top from one of three leaf subsets.	1	3	2k-7k
Small Grassfield Plant				
	Stems scattered randomly across an area with random single leaves set at the top from one of four leaf subsets.	1	4	5k-20k
Lily of the Valley				
	Very detailed. Single stems with a two subset structure scattered randomly across an area. Top subset forks off into two stems, each with random single leaves set at the top from one of five leaf subsets.	2	5	8k-16k

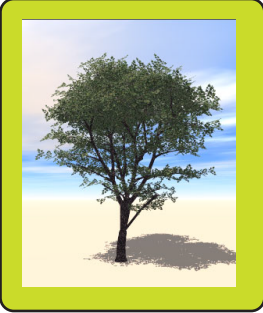
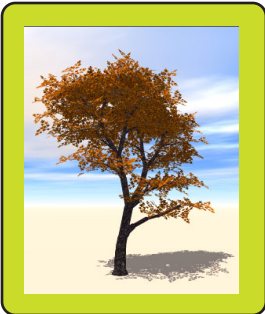
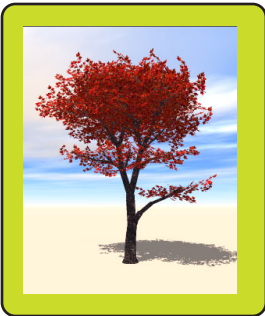

Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Long Grass				
	Abundant leaf maps randomly placed in a curcular pattern, denser in the middle. Resembles lawn grass.		1	~4k-10k
Monstera				
	Single stem from which stem branches emerge at its top. Each small stem is topped by a single leaf map.	2	1	10k-30k
Robinia Pseudacacia Seedling				
	Central trunk with stem branches occuring randomly along it. Single leaf in subset image.	2	1	2k-8k
Schefflera				
	Central trunk with stem branches occuring randomly along it. Radiating leaf structure in leaf subset image.	2	1	~5k-20k




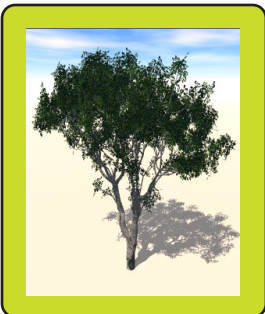
Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Small Grassfield Plant 2				
	3 stem subsets have several instances angling out from the middle, creating a close to the ground plan and allowing for control over different lengths of stems. Each stem has one of 7 subsets of leaves.	3	7	2.5K-9K
Small Grassfield Plant 3				
	3 stem subsets have several instances angling out from the middle, creating a close to the ground plan and allowing for control over different lengths of stems. Each stem has one of 7 subsets of leaves.	3	7	2.5K-9K
Sorrel				
	3 stem subsets have several instances angling out from the middle, creating a close to the ground plan and allowing for control over different lengths of stems. Each stem has one of 7 subsets of leaves.	3	7	2.5K-9K
Spring Hollyhock				
	4 stem subsets scattered in a circular area with inner and outer stems so that the shape of the group of plants can be controlled. Each stem has a single leaf on top.	4	4	6k





Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Tomato Plant				
	Central stem trunk with stems appearing along it at random intervals. On fruit stalks and two tomato cluster subsets. Multiple leaf subsets.	5	5	20k-50k
Wild Plant				
	Central stem trunk with stems appearing along it at random intervals. Multiple leaf subsets.	2	4	7k-20k


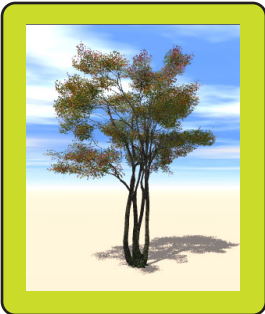
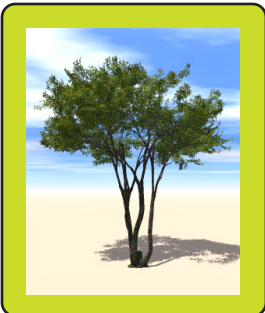

Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Dead Tree				
	Few independent branches, sometimes non, forking, very gnarled. A base is the third subset	3		2k-15k
Fir Tree				
	Long stem trunk with random distribution of branches always growing directly from trunk.	1	1	~17k
Plum Tree				
	Long thin trunk and independent branches, fork off in pairs.	2	1	10k-20k
Large Dead Tree				
	Long thin trunk and independent branches, fork off in pairs. No leaf maps.	2		5k-20k




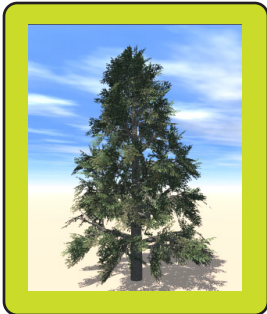
Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Winter Pear Tree				
	Long thin trunk and independent branches, fork off in pairs.	2	1	~45k
Summer Cherry Tree				
	Trunk with branches that tend to fork off in pairs.	1	1	~160k
Fall Cherry Tree				
	Trunk with branches that tend to fork off in pairs.	1	1	~160k
Blossoming Cherry Tree				
	Trunk with branches that tend to fork off in pairs.	1	1	~160k





Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Rural Maple Tree				
	Shorter trunk with branches that fork off, resulting in a high, thick crown with sparser leaves at lower heights.	1	1	~20k-80k
Yellow Maple Tree				
	Shorter trunk with branches that fork off, resulting in a high, thick crown with sparser leaves at lower heights.	1	1	~20k-80k
Red Maple Tree				
	Shorter trunk with branches that fork off, resulting in a high, thick crown with sparser leaves at lower heights.	1	1	~20k-80k
Umbrella Acacia				
	Base and trunk subset. Sparser branches fork off in pairs. Leaf maps occur nearly parallel to the ground.	2	1	~8700



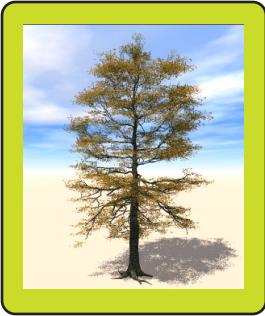

Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Springtime White Birch				
	Shorter trunk with branches that fork off, resulting in a high, thick crown with sparser leaves at lower heights.	1	1	~20k-80k
Mexican Palm Tree				
	Trunk with independent branches that densely emerge from the top.	2	1	~3k
Coconut Tree				
	Base and trunk subset. Green leaves densely emerge from the top above dead leaves.	2	2	~5k
Old Eucalypus Tree				
	Trunk with branches that tend to fork off in pairs.	1	1	~160k



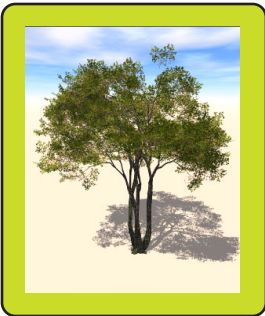
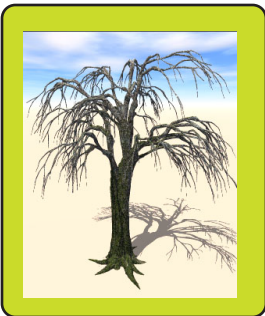
Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Baobab Tree				
	Trunk with branches that tend to fork off in pairs.	1	1	~160k
Montezuma Cypress				
	Four subsets of branches clumped together to make a trunk. increasing the length of the trunk subset will increase a portion of the trunk and the length of those branches attached. Conifer leaf subset.	4	1	~150k
Old Autumn Broadleaf				
	Four subsets of branches clumped together to make a trunk. increasing the length of the trunk subset will increase a portion of the trunk and the length of those branches attached. Yellow deciduous.	4	1	~150k
Old Juniper				
	Four subsets of branches clumped together to make a trunk. increasing the length of the trunk subset will increase a portion of the trunk and the length of those branches attached. Conifer leaf subset.	4	1	~150k

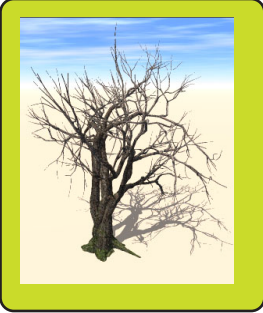
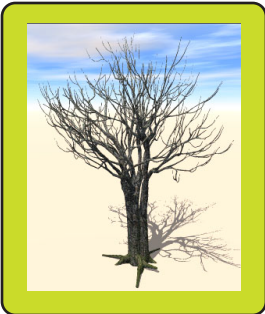
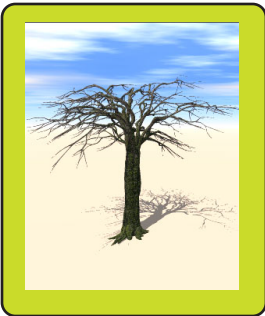
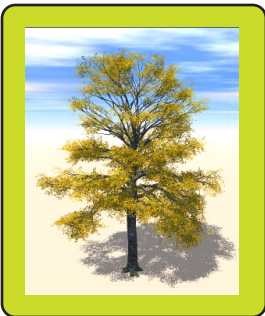
Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
White Oak				
	Four subsets of branches clumped together to make a trunk. increasing the length of the trunk subset will increase a portion of the trunk and the length of those branches attached. Oak leaf subset.	4	1	~150k
Alder - Autumn				
	Four subsets, with the roots at the bottom, with a cluster of trunk subsets topped by branches subsets that also make up part of the trunk, and finally a stem subset that the leaves hook onto. two different leaf subsets.	4	2	~400k
Alder - Late Spring				
	Four subsets, with the roots at the bottom, with a cluster of trunk subsets topped by branches subsets that also make up part of the trunk, and finally a stem subset that the leaves hook onto. two different leaf subsets.	4	2	~400k
Autumn White Birch				
	A standard trunk subset with forking branches radiating out from it at random intervals. Two leaf subsets with yellow and yellow/green leaves.	2	2	~150k-350k

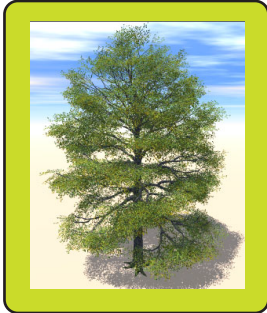

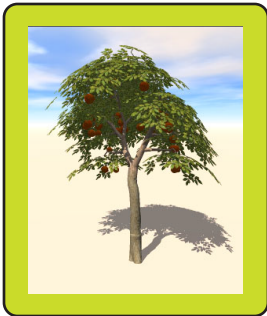

Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Banana				
	Very detailed. Trunk subset with branches subset radiating from the top. Fruit stem subset grows horizontal from trunk, with another stem drooping down from it. A banana cluster is hooked to the second stem, with a flower at the end.	6	4	32k-60k
Blue Spruce				
	And elegant structure with a two subset central trunk. Branches subset and smaller branch subsets allow for good control over proportions. Six conifer leaf subsets allow for both variety and appropriate placement.	4	6	70k-120k
Broad Leaf Straight Trunk				
	A standard trunk subset with forking branches radiating out from it at random intervals. Two leaf subsets with green leaves.	2	2	150k-350k
Bulky Conifer				
	A standard trunk subset with forking branches radiating out from it at random intervals. Two conifer leaf subsets.	2	2	150k-350k

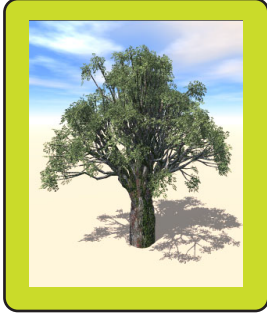
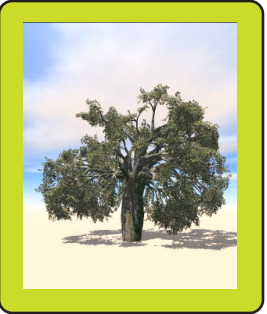


Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Cone-Shaped Conifer				
	A standard trunk subset with forking branches radiating out from it at random intervals. Low falloff creates cone shape. Two conifer leaf subsets.	2	2	150k-350k
Date Palm				
	A complex structured palm tree with the ability to control every aspect of the tree. Root subset with trunk and trunk swelling as well as the dead leaves and top trunk. Three leaf subsets give good new to dying ratio of palms.	5	3	14k-50k
Joshua Tree				
	A trunk subset with sequentially smaller branch subsets forking off from it. two live and two dead leaf subsets.	5	4	20k-200k
HD Larch Tree - Autumn				
	A highly structured trunk with five subsets. One branch subset. Two brown leaf subsets.	6	2	250k-350k




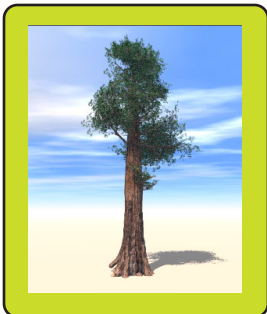
Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
HD Larch tree - Summer				
	A highly structured trunk with five subsets. One branch subset. Two green leaf subsets.	6	2	250k-350k
Large European Ash - Autumn Red				
	Complex central trunk with forking branch and twig subsets radiating out from it randomly. There is also a top branches subsets. Four red autumn leaf subsets.	9	4	320k-450k
Large European Ash - Autumn Yellow				
	Complex central trunk with forking branch and twig subsets radiating out from it randomly. There is also a top branches subsets. Four yellow autumn leaf subsets.	9	4	320k-450k
Large European Ash - Spring Bright Green				
	Complex central trunk with forking branch and twig subsets radiating out from it randomly. There is also a top branches subsets. Four bright green leaf subsets.	9	4	320k-450k

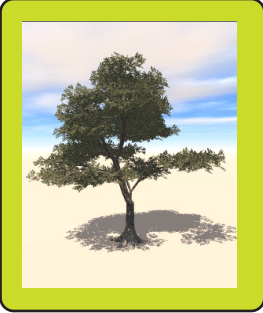
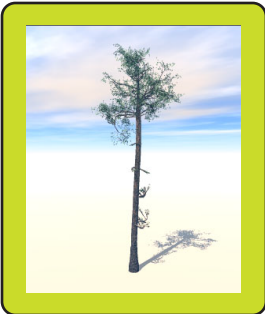


Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Large European Ash - Summer Lushy Dark Green				
	Complex central trunk with forking branch and twig subsets radiating out from it randomly. There is also a top branches subsets. Four dark green leaf subsets.	9	4	320k-450k
Large European Ash - Summer Sparse Foliage				
	Complex central trunk with forking branch and twig subsets radiating out from it randomly. There is also a top branches subsets. Four sparser dark green leaf subsets.	9	4	320k-450k
Alder - Late Summer				
	Four subsets, with the roots at the bottom. A cluster of trunk subsets topped by branches subsets that also make up part of the trunk and finally a set subset that the leaves hook onto. Two different yellow and green leaf subsets.	4	2	400k
Leafless Tree Down				
	Roots, Trunk, and Branches subsets with no leaves. Branches fork off from trunk clump. Branches droop.	3		60k

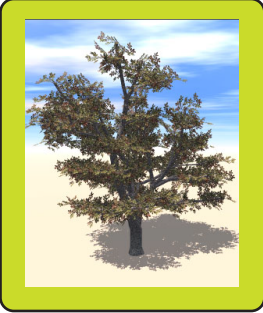

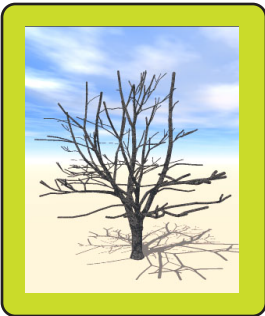
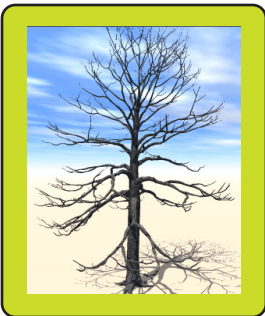
Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Leafless Tree - Old and Dead				
	Roots, Trunk, and Branches subsets with no leaves. Branches fork off from trunk clump. Very gnarly.	3		60k
Leafless Tree - Up				
	Roots, Trunk, and Branches subsets with no leaves. Branches fork off from trunk clump. Branches reach high.	3		60k
Leafless Tree - Side				
	Roots, Trunk, and Branches subsets with no leaves. Branches fork off from trunk clump. Gnarly branches angle out to be more horizontal but don't tend to droop.	3		60k
HD Lime Tree - Autumn				
	A highly structured trunk with five subsets. One branche subset. Two yellow leaf subsets.	6	2	250k-350k




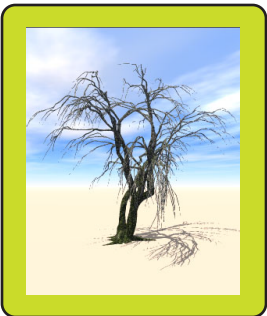
Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
HD Lime Tree				
	A highly structured trunk with five subsets. One branche subset. Two green leaf subsets.	6	2	250k-350k
Lombardy Poplar				
	Single subset for both central trunk and branches. Branches radiate off with two at each interval, pointing up. Leaf maps also pointing up are attached all along branch and some on the trunk as well.	1	1	40k
Orange Tree				
	A root subset, then a single trunk subset that combines branches forking off at the top. A round fruit subset controllable only by diameter. One green leaf subset.	3	1	~70k
Plum Tree - Autumn				
	Long thin trunk and independent branches, fork off in pairs. Brown leaves.	2	1	10k-20k

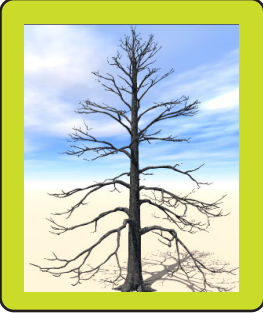


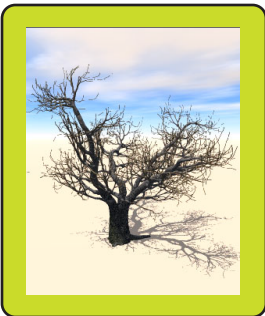
Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Gnarly Tree A				
	Four subsets of branches clumped together to make a trunk. Increasing the length of the trunk subset will increase a portion of the trunk and the length of those branches attached. Bunched down to create a round crown.	4	1	~150k
Gnarly Tree B				
	Four subsets of branches clumped together to make a trunk. Increasing the length of the trunk subset will increase a portion of the trunk and the length of those branches attached. Bunched down to create a round crown.	4	1	~150k
Gnarly Tree C				
	Four subsets of branches clumped together to make a trunk. Increasing the length of the trunk subset will increase a portion of the trunk and the length of those branches attached. Subsets angled away from each other, pointing up.	4	1	~150k
Gnarly Tree D				
	Four subsets of branches clumped together to make a trunk. Increasing the length of the trunk subset will increase a portion of the trunk and the length of those branches attached. Bunched down to create a round crown.	4	1	~150k

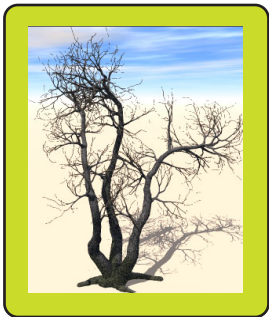

Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Gnarly Tree E				
	Four subsets of branches clumped together to make a trunk. Increasing the length of the trunk subset will increase a portion of the trunk and the length of those branches attached. Subsets angled away from each other, pointing up.	4	1	~150k
Red Spruce				
	A central trunk with three subsets: roots, trunk and top and on branch subset. Four subsets of conifer leaves give good variety for a detailed tree.	4	4	30k-40k
Scots Pine				
	Highly complex central trunk consisting of five subsets of branches. Abundant distribution of Five subsets with one having dead needles.	11	5	200k-300k
Sequoia				
	Root subset and four trunk subsets creating a central trunk with two branches subsets radiating out. Two leaf subsets are the same, but a third leaf subset is more sparse.	7	3	176k




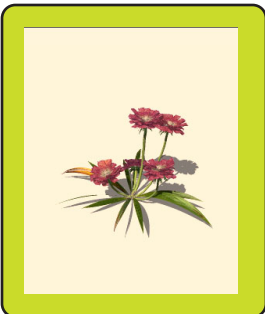
Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Sonneratia				
	A root subset, then a single trunk subset that combines branches forking off at the top. One leaf subset.	2	1	50k-100k
Tall Pine Tree				
	Central four part trunk, with several sets of branches radiating off, very sparse on the mid trunk. Very customizable, but structure remains coniferous.	7	3	176k
Oak Tree Seedling				
	Thin central trunk subset and stems subset with two unique leaf images spread in four subsets.	2	4	7k-20k
Walnut - Autumn				
	The trunk subset here is the branches, with the base acting as the central trunk from which all the branches emerge at the top. Brown leaf subset with central hook point.	2	1	30k-100k

Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Walnut				
	The trunk subset here is the branches, with the base acting as the central trunk from which all the branches emerge at the top. Green/yellow leaf subset with central hook point.	2	1	30k-100k
Plum Tree- Winter				
	Long thin trunk and independent branches, fork off in pairs. Blank leaf subset.	2	1	10k-20k
Walnut- Winter				
	The trunk subset here is the branches, with the base acting as the central trunk from which all the branches emerge at the top. Blank leaf subset with central hook point.	2	1	30k-100k
Winter Tree A				
	A highly structured trunk with five subsets. One branch subset.	6		80k-200k




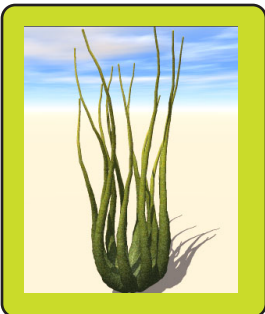
Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Winter Tree B				
	A highly structured trunk with five subsets. One branch subset. More thinly structured than Winter Tree A and very low falloff so it is conical.	6		80k-200k
Winter Tree C				
	Roots subset with several trunks subset and branch subsets forking out horizontally from the top.	3		55k
Winter Tree D				
	Roots subset with several trunks subset and branch subsets forking out from the top and pointing up.	3		55k
Winter Tree E				
	Roots subset with several trunks subset and branch subsets forking out from the top. Gnarly and drooping down.	3		55k




Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Winter Tree F				
	A highly structured trunk with five subsets. One branch subset. Low falloff so it is conical.	6		80k-200k
Winter Tree G				
	A highly structured trunk with five subsets. One branch subset. Thick trunk, low falloff so it is conical. Branches are thicker, more gnarly and droopy.	6		80k-200k
Winter Tree H				
	A highly structured trunk with five subsets. One branch subset. Low falloff so it is conical. Branches are thicker, more gnarly and droopy.	6		80k-200k
Winter Tree I				
	A root subset supports multiple thick trunks subset with large branch, smaller branch, and twigs subsets forking out from it.	5		150k-250k

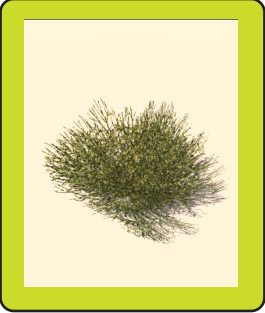
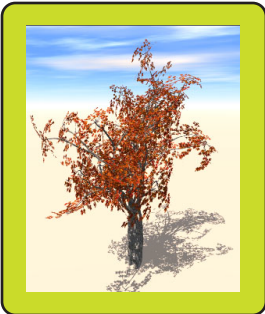

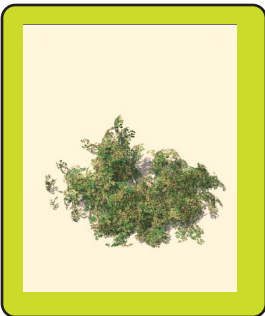
Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Winter Tree I				
	A root subset supports multiple thick trunks subset with large branch, smaller branch, and twigs subsets forking out from it.	5		150k-250k
Young Fir Tree				
	Central trunk with multiple branches radiating out from it at regular intervals. Conifer leaf subset.	6		10k-15k

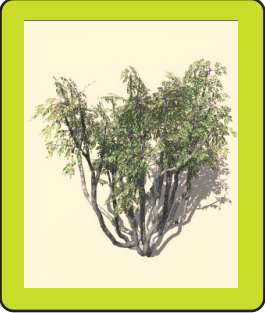

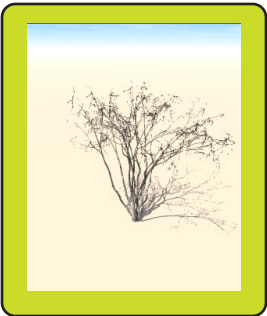

Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Primrose				
	Leaf maps clustered around a center with stems also coming out of the center that have flowers (petal maps) of a variety of colors (accounting for the extra subsets)	1	2(5)	5k
Bonny Clump				
	Stems grow from a dense center point with two or three leaf maps attached to stem and clump of leaf maps at center point. At top of stems is a heart subset to which petal maps are attached.	2	2	25k
Colorful Bonnies				
	Like bonnies, but with color variety as in the promrose. No empty subsets.	2		25k
Red Flowers				
	This complex plant has a stem with a flower on top, including a carpel and receptacle (middle of the flower) subset as well as a petal and sepal subsets and lots of leaf subsets.	4	10	4k-29k

[illegible]

Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Seaweed				
	The single subset branches off and tends to fork off in groups of three.	1		2k-40k
Anemone 1				
	In this single subset structure, several tentacles branch off the top of a trunk. Because it is a single subset, try working with falloff rather than length to change proportions.	1		~20k
Anemone 2				
	Three subsets of tentacles bind together at the bottom to create a trunk.	3		~16k
Anemone 3				
	On subset of tentacles extend out from the center. No trunk.	1		~5k

Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Anemone 4				
	Three subsets of tentacles bind together at the bottom to create a trunk.	3		~8k
Anemone 5				
	Three subsets of tentacles, each with a sphere at the end, bind together at the bottom to create a trunk.	3		9500
Brown Algae				
	A seaweed type plant, this has five trunk/branches subsets. Four are branches, one is a root subset.	5		10k-20k





Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Dry Bush				
	Two sets of leaf maps densely packed around the middle.	2	1	20k-100k
Bush 1 - Autumn				
	Several trunks in one trunk subset are topped by branch subsets creating a bush like appearance. One brown leaves subset.	2	1	20k-100k
Bush 1 - Blossoming				
	Several trunks in one trunk subset are topped by branch subsets creating a bush like appearance. One leaves subset that incorporates flowers.	2	1	20k-100k
Bush 1 - Crawling				
	Several trunks in one trunk subset are nearly horizontal to the ground. Topped by branch subsets creating a groundcover type bush.	2	1	20k-100k




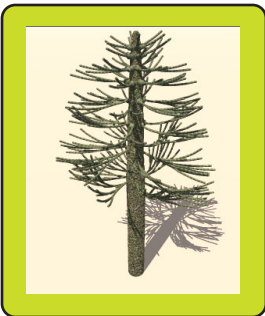
Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Bush 1 - Group				
	Several trunks in one trunk subset are topped by branch subsets and spread apart a bit for separate bunches of multicolored leaves	2	1	20k-100k
Bush 1 - Summer				
	Several trunks in one trunk subset are topped by branch subsets creating a bush like appearance. One green leaves subset.	2	1	20k-100k
Bush 1 - Winter				
	Several trunks in one trunk subset are topped by branch subsets creating a bush like appearance. Leaves subset are more branches.	2	1	20k-100k
Kentia				
	Bunches of smooth stems that curve away from each other and are each topped with a single leaf map.	1	1	40k

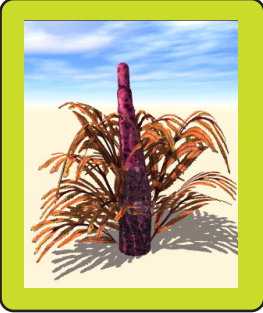
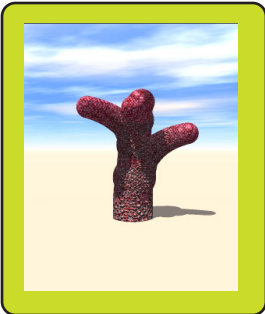


Plant Structures

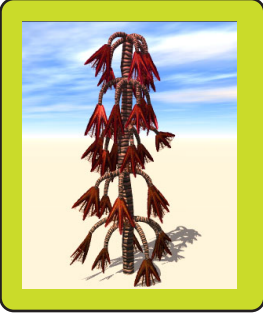
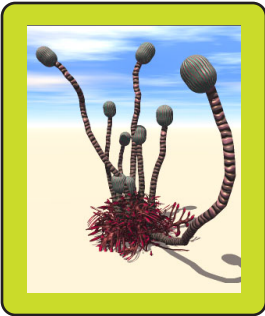

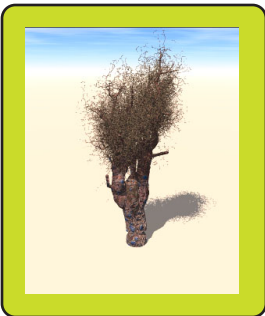
Bushes

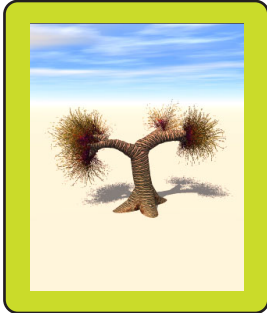
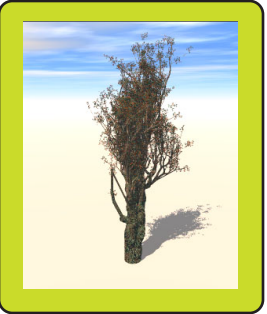


[illegible]





Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Carboniferous Horsetail				
	Centralized structure. Root subset with central trunk that splits off and several densely forked branches occurring in bunches at regular intervals.	3		50k-120k
Carboniferous Horsetail - Small				
	Centralized structure. Root subset with central trunk that splits off and several densely forked branches occurring in bunches at regular intervals.	3		9k-4k
Prehistoric Cycade Tree				
	Central trunk with two dead stem subsets occurring randomly at different levels along trunk. A dead leaf stem section at the neck of a top trunk section where several green leaf maps are densely packed.	5	3	12k-26k
Distant Pine				
	One central trunk subset with branch subsets radiating in bunches at regular intervals. Tends to droop down.	2		~50k





Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Carboniferous Pine				
	One central trunk subset with branch subsets radiating in bunches at regular intervals. Bunched at top, low falloff and low droop.	2		~50k
Tall Carboniferous Pine				
	One central trunk subset with branch subsets radiating in bunches at regular intervals. Bunched at top, low falloff and short branches.	2		~50k
Round Carboniferous Pine				
	One central trunk subset with branch subsets radiating in bunches at regular intervals. Bunched at top, low falloff and long branches.	2		~50k
Large Carboniferous Pine				
	One central trunk subset with branch subsets radiating in bunches at regular intervals. Thicker trunk and branches, bunched at top, low falloff and low droop.	2		~50k

Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Chameleon's Carrot				
	Leaf maps radiate from the bottom of the trunk stem. Trunk stem is very thick here.	1	1	~2k
Booba Fingers				
	0 to 4 independent branches, very thick radiate from trunk.	2		500-2500
Parrot's Thistle				
	4 to 9 pairs independent branches come off center stem at regular height and 120 degree rotation intervals. One single branch emerges from the top.	2	1	~5k
Red Bottle Fern				
	Trunk with independent branches that densely emerge from the top.	2	1	~20k

Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Red Devil's Flipper				
	Six independent branches radiate uniformly from central trunk stem. Several six-stem groups occur up the stem at regular intervals.	2	1	~15k
Z-Megaspore				
	4 to 7 clusters of leaf maps centered around single stems with a solid flower on top. Stem sticks out of flower.	2	1	~7k-17k
Chroma Palm				
	Trunk with independent branches that densely emerge from the top.	2	1	~20k
Odd Fantasy Tree				
	Trunk with branches that tend to fork off in pairs.	1	1	~160k

Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Fuzzy Twins Tree				
	Trunk with independent branches fork off in pairs.	2	1	~10k-20k
Giant Blossom Tree				
	Trunk with branches that tend to fork off in pairs.	1	1	~160k
Chubby Fantastica				
	Four subsets of branches clumped together to make a trunk. Increasing the length of the trunk subset will increase a portion of the trunk and the length of those branches attached. Grass image for leaf subset.	4	1	~150k
AL3 - Flamia				
	Bunches of branches radiate from a central stem at regular intervals. Multiple leaf maps hooked at the end of each branch.	2	1	~60k

Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
AL3 - Floria				
	Bunches of branches radiate from a central stem at regular intervals. Multiple leaf maps hooked at the end of each branch. Leaf images are flowers.	2	1	~60k
AL3 - Nexia				
	Bunches of branches radiate from a central stem at regular intervals. Multiple leaf maps hooked at the end of each branch. Thicker stem and low falloff in branches.	2	1	~60k
AL3 - Paradisia				
	Bunches of branches radiate from a central stem at regular intervals. Multiple leaf maps hooked at the end of each branch. Multicolored from top to bottom.	2	1	~60k
AL3 - Trusia				
	Bunches of branches radiate from a central stem at regular intervals. Multiple leaf maps hooked at the end of each branch. Thicker stem.	2	1	~60k

Plant	Description	Trunk/ Branches	Leaves/ Petals	Polygons
Alien - Rainbow Spring				
	Pebbly roots of three subsets support bunches of leaves and twisty stem with a complicated flower of four subsets on top.	8	4	30k-50k
Alien - Trycia				
	A trunk base supports leaf stems and a trunk with tentacles.	4	3	20k-65k
Alien E3 - Mussafa				
	Very thick central trunk with tentacle branches appearing thickly along the trunk.	2		~32k-46k
Alien F1 - Pikaka				
	Gnarly surface clinging root with fruit blobs occurring at their ends and tentacle flowers with another blob subset at its end.	4		35k-75k