#### Plant Taxonomy

#### How Plants Are Named (And the Story of Ollie)

Sound effects & animation by Harry Smith

Original by Joe Green, Pope High School Modified by Georgia Agricultural Education Curriculum Office July 2006



#### Once upon a time...

- \* There was a landscaper name Ollie...
- He was a very curious young man, and had many questions about Life.





#### Ollie had a dilemna...

- Ollie loved plants, but sometimes he had trouble remembering their names.
- To be a successful landscaper, he would have to know hundreds of plant names!



#### He was the most talented gardener around...

- He just planted
   What he liked where
   he liked.
- When his business was small, it was no problem.

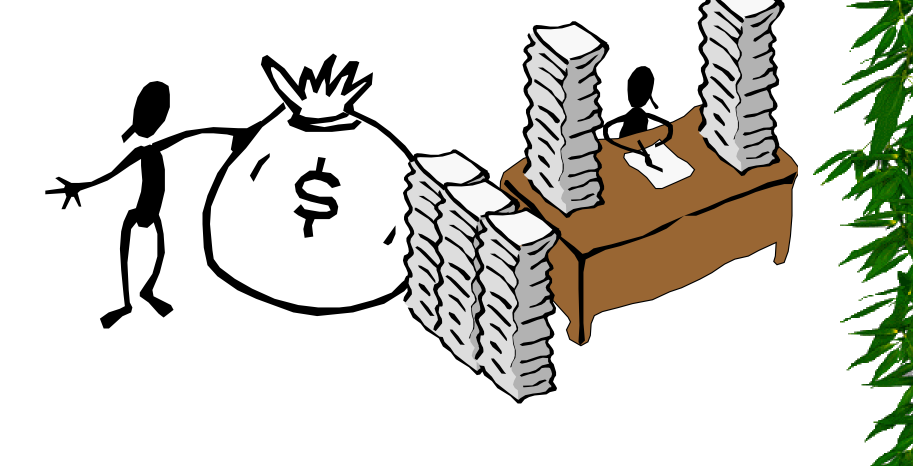
#### Ollie's Landscaping business grew!



- Suddenly everyone wanted Ollie to be their gardener.
- Suddenly he was needing *thousands* of plants.
- The new customers wanted new and unusual plants.



#### Ollie was making lots of money, but working many long hours...



#### He often longed for the days when his business was small...

In those days he 
 But nowadays it had time to relax...
 was all work, wo



But nowadays it
 was all work, work,
 work... Ollie grew
 tired...







#### But then something GOOD happened for Ollie!

\* A letter arrived!





#### Ollie landed a HUGE landscape job in Florida!

- The job called for 10,000 pine trees to be planted at a construction site!
  - Ollie flew to Miami
     to visit the construction site!







#### When he arrived in Miami he noticed there was something different....

- \* He did not recognize a lot of the plants that were growing .~ there....
- Still, he did not worry.

#### The contract called for 10,000 Short Leaf Pine trees called *Pinus echinata*

- Ollie could not locate the 10,000 *Pinus echinata* for the job.
- Instead he substituted *Pinus strobus*, commonly known as White Pine.
- \* After all, all pine trees were the same, right?



#### Ollie spent thousands of dollars planting the White Pines.

- He would make a FORTUNE on this job!
- He hired many extra workers to complete the task.



# ... but something went wrong...

 Ollie received a horrible phone call 3 months later....





#### ... ALL of the White Pines had died!







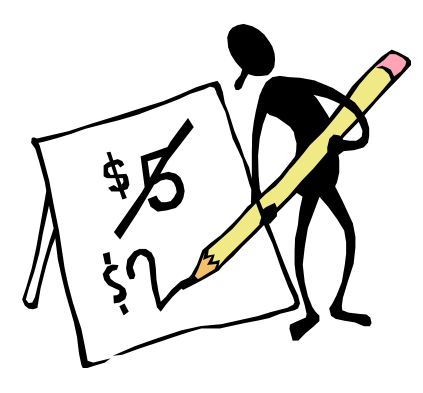
### It turns out that White Pine, *Pinus strobus:*

- Is not a pine that will survive in hot environments.
- It is a pine that loves cooler environments such as the mountains or the shade.

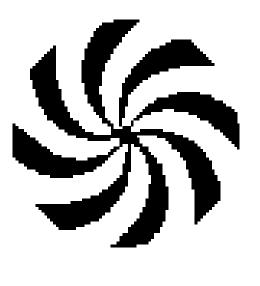
- Common names
   can be misleading.
- It is always best to specify the exact specie of a plant type.



#### Ollie was forced to file bankruptcy and sell his business.



He still wondered what went wrong...



# ... and the moral of the story is...

\* The white pine may not be the right pine, Unless the plan calls for the white pine.

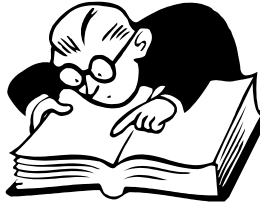
If the right kind is the white pine, Plant the white pine and be right fine!





# There is a reason for scientific plant names.

- Common plant names can be confusing in the commercial landscape business.
- It is always best to specify the exact plant type you want by the scientific name.
- A smart gardener will learn both common and scientific plant names.



# All scientific plant names management of are expressed in LATIN because:

- \* It is a universal language.
- It insures exact identification for a specific plant type.
- It avoids confusion of common names which can be regional to an area of the world.
   I.E. Trout lily = Tiger Lily
- \* A plant named *Prunus persica* will translate into Peach Tree all over the world.

All plants have a scientific name composed of TWO Latin names known as a genus and a specie.

- \* The generic name known as the GENUS.
- \* This is the plant's group name.
- All plants having the same generic name are said to belong to the same GENUS.
- \* They all have similar characteristics and are more closely related to each other than any other genus.
- \* The plural of genus is GENERA.



#### The Binomial System of Naming Plants

- \* Bi = 2
- Nomial = name
- Two names for each plant: Genus and specie
- Called Binomial
   Nomenclature

 The Swedish Botanist, Linnaeus, developed the plant naming system still used today.



#### Linnaeus

- 1750, Swedish
   Botanist.
- He developed the Binomial naming system of plants.
- His system is still used today.





#### Examples of a plant GENUS

- Acer all maples
- Pinus all pines
- Ilex all hollies
- Quercus all oaks
- \* Begonia all begonias
- Rhododendron all azaleas
- Juniperus all junipers
- Viola all violet types

- Think of the plant
   GENUS name as a
   NOUN.
- It's specie name will be the ADJECTIVE that describes it!



#### The 2<sup>nd</sup> part of a plant name is the SPECIE name.

- The specie name is an ADJECTIVE that describes the genus.
- \* alba means white.
- Quercus alba =
   white oak

- It often gives important descriptive information about the plant.
- \* Rubrum means red.
- Acer rubrum = red maple



#### There can be MANY different species in a particular genus:

- Acer rubrum = red maple
- Acer saccharum = sugar maple
- Acer palmatum = Japanese maple

- Quercus palustris =
   Pin Oak
- Quercus virginianaLive Oak
- Quercus nigra =
   Water Oak



#### Sometimes a specie name gives geographical info:

- \* Examples:
- Pinus virginiana =
   Virginia Pine
- Taxas canadensis = Canadian Yew
- Tsuga caroliniana=
   Carolina Hemlock.



#### From Genus to "cultivated variety"

- \* Family Name :
- \* Genus :
- \* Genus & specie:
- Genus, specie,
   and cultivar name

Aceraceae Acer Acer rubrum Acer rubrum, "Red Sunset"



#### **Plant Family Names**

 Related genera with similar *flower parts* are grouped together in Plant Families.



The Rose Family, Rosaceae, consists of plums, apples, strawberries because they all have similar *flower structure.* 



#### **Plant Family Names often end in "aceae".**

- Aceraceae Maple
   Family
- Liliaceae Lily
   Family
- Pinaceae Pine
   Family

\* Plant Hierarchy KINGDOM – plant PHYLUM – seed plts CLASS – Angiosperm **ORDER** – Acerales **FAMILY** - Aceraceae **GENUS - Acer SPECIES** - rubrum VARIETY - "Oct. Glory"



#### Expressing Scientific Names



- Genus always
   UPPER CASE for
   first letter: Acer
- specie ALWAYS
   lower case 1<sup>st</sup> letter:
   <u>Acer rubrum</u>
- Always underline
   both names or put
   in *ITALICS!*



# What is the best way to learn plant names?!

- Speak them out loud!
- Every time you plant something, SAY the plant name over and over!
- \* Sing it!





# What is the best way to remember plant name?

- Write them out!
- \* Repeat them!
- \* Say them out loud!





#### In case you were wondering about our friend, Ollie...

Remember Ollie?
 the landscaper
 who had no time
 to learn plant
 names?



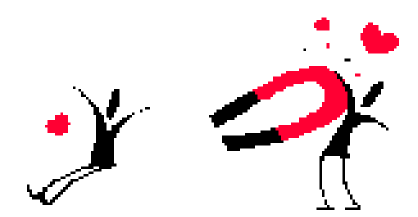
#### Ollie is doing quite well.

- He fell in love with the cutest little
   Plant Taxonomist, named Lynn.
- Taxonomist:
   a scientist who identifies and classifies plants.





### There was something *magnetic* about her.



 Now they spend all their time writing and singing songs about how plants get their names....

\* ...how romantic!

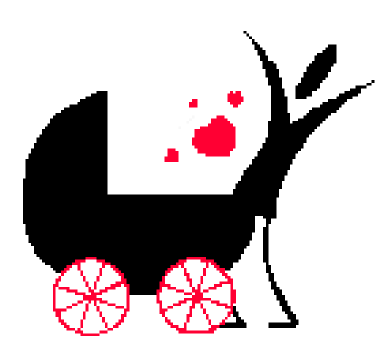


#### Ollie and Lynn got married last June!

 Ollie's landscape business is small again, but very successful, thanks to Lynn.



### They plan to have a child one day...



 And can you guess what they plan to name their first born child?

#### Lynnaeus, of course!





#### **The End**





#### Created by Joe Green, Pope High School 2002

