system. The new system will feature four vacuum hoses and deceleration devices. These improvements may be enough to make the vacuum assisted harvester not only viable technologically, but also economically profitable for growers.

Acknowledgements

The authors acknowledge the valuable contributions of Phil Brown, Mike Rasch, Chuck Dietrich, Terry Salada, Freeman Showers, and Eric Anderson.

Literature Cited


New Cherry Pruning Videos Available Online

http://giselacherry.com/
http://www.youtube.com/giselacherry

Gisela cherry rootstocks
About | About | Links | Video | Buy | Contact

Giselacherry.com and videos are a collaborative project of Rutgers Cooperative Extension, Oregon State University, University of Vermont, Michigan State University, and University of Massachusetts Amherst.

©2011 virtualorchard.net
Are You Prepared for Your Harvest of Tomorrow?

PLAN AHEAD
2013 BUDDING CONTRACTS DUE JUNE 1st!
Order dwarf cherry trees NOW for 2011-2012

Use our knowledge and experience to secure your tree needs. All at no cost to you.

SUMMIT TREE SALES
REPRESENTING THE COUNTRY’S FINEST NURSERIES

800.424.2765 / 269.674.8866 / Fax 269.674.3758
summit@summittreesales.com

Wally Heuser  Wanda Heuser Gale  Jan Melvin  Helen Classen  Katie Schuld  Dawn Melvin

summittreesales.com
Targit Sales
“Specializing in Farm Market Packaging”
1-800-526-9224

Biodegradable
PLASTIC BAGS

Targit Sales is proud to introduce our line of Biodegradable plastic bags. Our bags use a proprietary additive that renders the plastic ultimately biodegradable.

We are offering the Biodegradable bag program with all of our “Custom imprinted” plastic bags. Our Biodegradable bags have the “EPI” (the additive company) logo on the bag as proof of its biodegradable properties.

Advertise your business along with a “tag line” to express your company’s efforts to keep your community and planet green.

Targit Sales can fully customize your bags to your specifications. We can make any size, strength, and style of bag to fit your needs. We can assist you with your design, setup, and artwork.

COMMON SIZES OF BAGS:
13 x 10 x 24 (Great for pies, cakes and corn)
12 x 8 x 24 (Great for your store front)
8 x 5 x 21 (Perfect size for tailgate markets)

BIODEGRADABLE PLASTIC BAG BENEFITS!
* Superior Strength
* Less expensive to make and ship versus paper bags!
* Superior imprinting capability and quality... (looks better!)
* Easier and more affordable to store (inventory)!
* Flexibility! (customize the size, thickness, color and style to your specifications)
* Reusability!
* Biodegradable... breaks down quickly!

MOST COMMON QUESTIONS asked about biodegradable bags.

*Will the bags begin to break down while being stored?* No, the bags will retain its strength and integrity while properly stored. The breakdown only begins after it is directly exposed to certain environmental conditions such as: soil/landfill, heat/moisture, and sunlight.

*Is this process more expensive?* Not really, the cost increase is only a few percentage points higher. You will more than make this up with the goodwill you will be conveying to your community and customers.

*Does the bag lose its strength or feel... does it look different?* No, it is almost impossible to tell the difference between the Biodegradable bags and the traditional plastic bags. This is why we recommend putting a tag line on your printed biodegradable bags.

*Can these bags be recycled and/or reused?* Yes, these bags can be recycled and reused.

For more information or to order contact
Targit Sales
1-800-526-9224 • www.targitsales.com

Horticultural News, Volume 91, Fall, 2011