Hammonds Plains Area Garden Club Project 2017



"My Perfect Plant" Project

HPAGC members have had fun with several group Projects in the past. Each one was a learning experience that helped us all by identifying weeds and bugs we each encounter in our Gardens. You can check out these projects detailed on the HPAGC website under past projects.

This year we thought you might like to tell us about your favourite or most successful garden plant. It could be a tree, a shrub, a perennial, annual, biennial. If you love it, then tell us about it. We all love plants that grow well and new gardeners always need info on what should work in our area. So lets help each other out! If you have a plant that you love, but requires special care, and you think it's worth the extra attention, we would love to hear about it. Just indicate if it needs some TLC

Below is a format for you to use. Once you have the growing information and a photo, you can send it all to Brad Spencer, **spencer@jacknife.org**, our President and IT guy! He will put the format for the Project on the website. If you are comfortable with using the outline he provides online, by all means, go ahead. If not, just email your photo and information to Brad's email address above before March 22/17. This will be presented at the Meeting on March 22/17.

My "Perfect" Plant Project Outline

Photo of your plant: Pdf		
Common Plant Names:		
Latin Name:		
Growth habit: perennial, annua	al, tree, shrub?	
Hardiness zone: (HPAGC Zone i	s primarily 6b)	
Characteristics:		
Height: V	Vidth:	
Bloom colour:		
Bloom fragrance:		
Bloom time:		
Other details: shade tole	rance, disease res	sistance, seasonal interest?
Leaf: size, shape, colour?)	
Light: grows best in full s	un, part sun, part	shade, full shade?
Water: requires watering	g, drought toleran	nt, tolerates wet ground, etc?
Where: in what condition	ns on your proper	rty does it do best?
Special Care: does it requ	uire special treatn	nent to grow well in your garden?
Why I love this plant:		
Where to buy this plant:		
My Name:		