Hall County Master Gardeners Youth Gardening Grant Application Form

HCMG(s) applying for YG grant: Andrew Linker, Don Linke

HCMG Email address: andrew.nglg@gmail.com, ddlinke@aol.com

Date: 02/14/2017 Amount requested: \$ 171.43

Date money is needed: 02/21/2017 Estimated date of project completion: This is an ongoing project

Briefly describe the project for which you are requesting this grant. Funding will support the BUGS program at the Brenau University garden which empowers students with the basics of starting and maintaining a garden. The goal is to expose the students to plant characteristics, soil composition, beneficial pollinators and decomposers, native plants, climate considerations, and to provide a relaxing space to engage with nature during their scholarly pursuits.

Document (or attach any information) in detail the items and their costs for your anticipated purchases to complete your project. Spreadsheet of costs attached

(HCMG Board Use Only)

Grant Application: APPROVED - FEBRUARY 21, 2017

Amount of Funding: \$171.43

Supporting reasons: Fulfills requirements

BUGS Funding Worksheet for 2017 Feb-Sept

Item Description	Components	Price each	QΤY	Total
Seeds/plants				
.,	cutflower/pollinator flower seed (mixed			
	annuals)	\$ 1.49	5	\$ 7.45
	*specialty cutflower/pollinator flower			
	seed (mixed annuals)	\$ 4.95	4	\$ 19.80
	vegetable seeds	\$ 2.00	3	\$ 6.00
	vegetable plants	, \$ 3.00	5	\$ 15.00
Seed starting	•			
	seed starting soiless mix 8qt	\$ 4.78	3	\$ 14.34
	organic potting soil mix 32 qt.	\$ 10.99	3	\$ 32.97
	**biodegradable and plantable pots	\$ 4.99	5	\$ 24.95
Fertilizer				
	bagged compost	\$ 4.97	2	\$ 9.94
	***summer mix of pea and oat seed 5lb	\$ 16.00	1	\$ 16.00
Weed control				
	****clover seed 10lb	\$ 24.98	1	\$ 24.98
		Grant Request		\$ 171.43

^{*}Hard to find varieties (native when possible) and/or seeds bred in a more responsible way

^{**}Plants will need to be planted up into bigger pots for an early april display/event at University

^{***}Cover crop seed (for nitrogen, organic matter, soil building, erosion control, and pollinator habitat)

^{****}Fstablishes quickly and grows slowly around fence line reducing chemical sprays and soil erosion