	Grant Identification Information
Application Date	3/16/2015
Application Deadline	3/13/2015
Grant Amount	\$50,000.00
Grant Title	Project FRESH (Food as a Resource to Education and School Health)
Grant Type	Competitive
Category	Career
Funding Type	Federal
Paperwork on File	Yes
· ·	Grant Funder Information
Funder Name	National Institute of Food and Agriculture
Funders Grant Title	SPECA
Funder Project Number	10.226
Funding Source	Grant
Funder Email	
Funder Comments	
	Grant Writer Information
Writer Employee ID	a031735
Current School	Food and Nutrition Services
Writer First Name	Malory
Writer Last Name	Foster
Writer Email	malory.foster@sarasotacountyschools.net
Writer Phone Area	
Writer Phone Prefix	
Writer Phone Number	
Writer Phone Ext.	
Writer Address Line1	Food and Nutrition Services
Writer Address Line2	
Writer City	
Writer State	FL
Writer Zip Code School Served	North Dart High School
	North Port High School
Number of Staff Impacted	2
Number of Students Impacted	
Number of Parents Impacted	300
Estimate d Chart Date	Grant Purpose/Objective Information
Estimated Start Date	1/1/2016
Estimated End Date	12/31/2017
Grant Purpose	Funds from this grant will allow the establishment of an agriscience-based program at North Port High School designed to provide hands-on skills in agriculture. Submitted to SPECA (Secondary Education, Two-year Postsecondary Education, and Agriculture in the K 12 Classroom).
Grant Activities	Funds will support a part-time Production Manager who will oversee the crop production in the school's on-campus lettuce farm.
Grant Budget Items	Contract for part-time Production Manager and travel funds.
After Grant Plans	District funds will continue to support classroom activities and lettuce sales will support the program.
	Grant Budget Information
Indirect Costs	0
Fiscal Management	District Finance Office
Require Evaluator	No

Multi-Year	Yes
Number Years	2
Matching Funds Req.	Yes
Matching Funds Amount	50000
Amount per Year	25000
Matching Funds Description	In-kind match allowed: FNS Director and teacher sa