PROGRAMS & STUDENTS

(GRADES 6-12)

TOTAL AG PROGRAMS

327 2016-2017

3342017-2018

345 2018-2019







GRADUATION REQUIREMENTS FULFILLED BY AGRICULTURAL COURSES

AGRICULTURAL COURSES		
75%	Science	
29%	Consumer Education	
1%	Math	
1%	Social Studies	
1%	Language Arts	

STUDENTS			
60%	Male		
40%	Female		
7%	Minority		
9%	Living on a family farm		
17%	Urban Students (living in a city of 20,000+)		

LAB FACILITIES PROVIDED BY SCHOOL

79%	Mechanics		
76%	Computers/Laptops (+10)		
72 %	Greenhouse		
57%	Land/Plant		
49%	Landscaping		
35%	Garden		
27%	AgriScience		
23%	Aquaculture		
19%	Small Animal		
5%	Nursery		
3%	Large Animal		

AG PROGRAM				
Average Students Per Class	18	-		
Employ 2 or more teachers	67	19%		
Agriculture articulation agreement with colleges	101	29%		
Dual credit agricultural courses	86	25%		
State Agricultural Education Curriculum used by teacher	334	97%		
Schools with an Advisory Council	184	53%		
Schools with a FFA Alumni Chapter	225	65%		
Average Incentive Funding Grant allocation per school	\$4,279	-		
Programs with a Jr. High Ag Course	105	30%		