FUNDING FOR AGRICULTURAL EDUCATION IN THE ILLINOIS STATE BOARD OF EDUCATION BUDGET

1987	\$48,500
1988	\$48,500
1989	\$1,000,000
1990	\$1,040,000
1991	\$1,040,000
1992	\$1,040,000
1993	\$1,040,000
1994	\$1,081,600
1995	\$1,081,600
1996	\$1,181,600
1997	\$1,299,000
1998	\$1,429,700
1999	\$1,500,000
2000	\$2,000,000
2001	\$2,000,000
2002	\$1,950,000
2003	\$1,881,200
2004	\$1,881,200
2005	\$1,881,200
2006	\$2,381,200
2007	\$2,881,200
2008	\$2,881,200
2009	\$3,381,200
2010	\$3,043,100
2011	\$1,947,600
2012	\$1,800,000
2013	\$1,800,000
2014	\$1,800,000
2015	\$1,759,900
2016	\$1,800,000
2017	\$1,800,000
2018	\$5,000,000
2019	\$5,000,000
2020	\$5,000,000

\$3,753,337 - Funding for Secondary Agriculture Programs at the Middle and High School Levels	
\$1,914,014	Three Circle FFA and SAE Grant for agricultural teacher extended contract salaries for work beyond the official school day, weekends, and summer months.
\$1,377,998	Incentive Funding Grant based on quality indicators for program resources, equipment, supplies, \$4279 average per school.
\$461,325	Improving facility grants for constructing greenhouses, enhancing mechanics labs, and technology upgrades with computers, laptops, and tablets were awarded to 53 schools and averaged \$8,704 per school.
\$166,663 - Funding for Postsecondary Teacher Preparation Programs at the College and University Levels	
\$113,696	Growing Agricultural Science Teachers Grant for universities(4) and colleges(3) to recruit and retain agricultural teachers.
\$52,967	Incentive Funding Grant based on quality indicators for program resources, equipment, supplies, \$13,242 average per university.
\$1,080,000 - Funding for Facilitating Coordination in Agricultural Education (FCAE)	
\$768,819	On-site technical assistance and mentoring to teachers, administrators, school staff, students, parents, AITC coordinators, FFA alumni members, and agribusiness partners.
\$70,730	Development and maintenance of a new all-in-one website for agricultural education partners - www.ILAgEd.org
\$60,000	FFA Center professional staff services, facility use, and technology improvements.
\$51,200	Agriculture In The Classroom g (AITC) rants for county partnerships to educate K-8 students, teachers, and the public about agriculture.
\$28,080	Indirect cost to the project fiscal agent, Parkland College, 2.6%.
\$27,666	Pre-service and teacher professional development including presenter fees, stipends, meals, registration, mileage reimbursement, and substitute teacher fees.
\$22,500	Early career graduate level courses for teachers during their first and second year of teaching.
\$18,750	Student Teacher Grants for 25 agricultural education students student teaching, \$750 per student.
\$16,422	Agriscience and curriculum resources provided at teacher professional development workshops.
\$8,223	Agriculture stakeholder meetings, meals, exhibit registration, and Professional Agriculture Student Organization national conference grants.
\$7,610	Development, design and printing of the annual agricultural education report.