

Basic Ag- Week at a Glance  
**FALL 24**

Week	Unit
Aug 1-2	Welcome/ First Week Talk about FFA and how agriculture affects everyday life. <a href="#">What is FFA</a>
Aug 5-9	FFA Basics Creed, Mission, and Motto <a href="#">What is FFA</a>
Aug 12-16	<b>What is Ag/ Ag Careers &amp; Employability Skills- Leadership and Personal Development</b> The FFA Employability Skills CDE is designed for FFA members to develop, practice, and demonstrate skills needed in seeking employment in the agricultural industry. Each part of the event simulates "real world" activities that will be used by real world employers. (Resume) <a href="#">Employment Skills LDE</a>
Aug 19-23	Environmental Natural Resources- Intro/ Species ID- SAE <a href="#">Environmental Natural Resources</a>
Aug 26-30	Meats ID -SAE <a href="#">Meats and cuts</a>
Sept 4-6	Environmental Natural Resources- GPS- SAE <a href="#">Environmental Natural Resources GPS</a>
Sept 9-13	Meats ID -SAE <a href="#">Meats and cuts</a>
Sept 16-20	Environmental Natural Resources Review- SAE <a href="#">Environmental Natural Resources</a>
Sept. 23-27	Environmental Natural Resources- Endangered Species/ Wildlife Management <a href="#">Endangered Species and Wildlife in GA</a>
Sept 30 - Oct. 4	Ag and Human Needs- SAE <a href="#">Basic Ag Needs</a>
Oct 7-11  Oct. 14-18	What is Ag/ Ag Commodities/ Products- SAE <a href="#">Top 10 Ag Commodities in GA</a> <a href="#">GA Ag Products and Services</a> <b>Fall Break</b>
Oct 22-25	Animal Science- Animal Anatomy and Terms- SAE <a href="#">Animal Science</a>
Oct. 28- Nov. 1	Animal Science- Livestock Breeds- SAE <a href="#">Animal Science</a>
Nov 4- 8	Animal Science- Animal Products- SAE <a href="#">Animal Science</a>
Nov 11-15	Ag and Human Needs- SAE

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Nov 18-22	<p>GA's Row Crops- SAE</p> <p><b>Georgia</b> is perennially the number one state in the nation in the production of peanuts, broilers (chickens), pecans, blueberries and spring onions. We are also at or near the top when it comes to cotton, watermelon, peaches, eggs, cucumbers, sweet corn, bell peppers, tomatoes, cantaloupes, rye and cabbage.</p> <p><a href="#">Row Crops</a>  <a href="#">Land Classification and Use</a></p>
Nov 25- 29	<p><b>Thanksgiving Break</b></p>
Dec 2- 6	<p>Plant Science- SAE</p> <p><a href="#">Plant Science</a></p>
Dec 9- 13	<p>Plant Science-SAE</p> <p><a href="#">Plant Science</a></p>
Dec 16- 20	<p>Final Week</p> <p><b>ALL Units for all week will have SAE Project information worked in on a daily basis</b></p>