

AgLearn



Plant Growth



Learn about plant growth through online lessons and experiments

Plan your lessons about plant growth with the help of interactive experiments, worksheets and scientific explanations for students aged 5 to 12.

The digital **AgLearn** platform is part of Bayer's **Agricultural Education Program**, which helps young people learn more about agriculture and science.

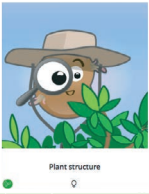


Science For A Better Life



Sparking an interest in natural science and agriculture

AgLearn offers experimental learning in the form of: training materials, experiment tutorials, videos and worksheets which can be easily integrated in the classroom.

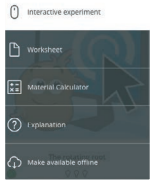


1. Variety of topics

The chapter overview guides you through the content. You can download learning material within the different areas or simply conduct different experiments online.

2. Structure of the modules

Each module is divided into small manageable sequences. It can be used interactively and includes a call to action.



3. Experiments

The experiments can be conducted in the online laboratory and implemented practically in class.

Learn more about the
Agricultural Education Program:
www.ag-education.bayer.com

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