

References and Resources

Understanding the Impact of Drought

Grades 6-8



References

- Agronomy4Me.Org
- [American Museum of Natural History](#)-Drought Quiz
- [California Academy of the Sciences](#)
- [California Department of Water Resources](#)
- [California Institute For Water Resources](#)
- [California Master Gardener Handbook](#); Pettinger; 2015
- [California Native Plant Society](#)
- [Environmental Science.Org](#)
- [Fact Sheets](#); Soil Health Academy
- [From new beans to ancient plants, drought busting crops take root](#); Anastasia Maloney; March 6, 2017; Thomas Reuters Foundation

References

- [How Do Plants Deal With Dry Days?](#) Christell Van de Vyver and Shaun Peters; Oct. 23, 2017; Frontiers For Young Minds
- Kids.Kiddle.Com
- [SeedYourFutures.Org](#)
- [Solution Center For Soil Management](#)
- [UCAR Center for Science Education](#)
- University of California Agriculture and Natural Resources; [Drought Resistant Plant List](#)
- [US Drought Monitor](#)
- [USGS Science Explorer](#)
- [Water Education Foundation](#)
- Wikipedia

Resources

- **Images:** Creative Commons; Stock Photos; UCANR; Wikipedia
- **Videos:** [California Academy of the Sciences](#) ; [Crash Course Kids](#); [Drought 101- National Geographic Society](#); [PBS](#); [Plant Energy Biology](#); [Ray Slake Test](#); [TedEd](#); [University of Kentucky](#); [Voice of America](#); [Watch, Know, Learn](#); [Water Wise](#);