

Referanser i teksten

- [1] Almås, Åsgeir Rossebø: jord i Store norske leksikon på snl.no. Hentet 10.10.22 fra <https://snl.no/jord>
- [2] Department of Soil and Water Systems, University of Idaho. (publiseringsdato ikke oppgitt). The Twelve Soil Orders. Hentet 15.10.22 fra [Soil Orders | Soil & Water Systems | University of Idaho \(uidaho.edu\)](#)
- [3] Queensland Government. (Sist oppdatert juni 2022). Soil properties: soil texture. Hentet 20.10.22 fra [Soil texture | Environment, land and water | Queensland Government \(www.qld.gov.au\)](#)
- [4] Plant & Soil Sciences eLibrary. (publiseringsdato ikke oppgitt). Soil genesis and development, lesson 3 – soil forming factors. 3.4 - Effects of Organisms on Soil Formation. Hentet 25.10.22 fra [3.4 - Effects of Organisms on Soil Formation | Soil Genesis and Development, Lesson 3 - Soil Forming Factors - passel \(unl.edu\)](#)
- [5] Key, A. Jessie. Introductory chemistry –1st Canadian edition. (publiseringsdato ikke oppgitt). Chapter 17. Kinetics. Factors that Affect the Rate of Reactions. Hentet 25.10.22 fra [Factors that Affect the Rate of Reactions – Introductory Chemistry – 1st Canadian Edition \(opentextbc.ca\)](#)
- [6] onwuka B, Mang B. Effects of soil temperature on some soil properties and plant growth. (publisert 12.01.18). Advances in plants & agriculture research. Volum 8, issue 1. Hentet 14.11.22 fra <https://medcraveonline.com/APAR/effects-of-soil-temperature-on-some-soil-properties-and-plant-growth.html>
- [7] Miljødirektoratet. Klimaendringer i Norge. (sist oppdatert januar 2022). Hentet 20.11.22 fra <https://miljostatus.miljodirektoratet.no/tema/klima/klimaendringer-i-norge/>
- [8] kalking av jord i Store norske leksikon på snl.no. Hentet 24.11.22 fra https://snl.no/kalking_av_jord
- [9] CBA - Senter for biogeokjemi i antropocen (uio.no)

Andre referanser

- Almås, Åsgeir Rossebø. jord i Store norske leksikon på snl.no. Hentet 10.10.22 fra <https://snl.no/jord>
- Bratberg, Even. Podsol i Store norske leksikon på snl.no. Hentet 10.10.22 fra <https://snl.no/podsol>
- European Environment Agency (EEA). (2016). Climate change, impacts and vulnerability in Europe 2016. Hentet 20.11.22 fra [Climate change, impacts and vulnerability in Europe 2016 — European Environment Agency \(europa.eu\)](#)
- Institutt for biovitenskap, UIO. (sist oppdatert 08.09.22). Jord. Hentet 11.10.22 fra <https://www.mn.uio.no/ibv/tjenester/kunnskap/plantefys/leksikon/j/jord.html>
- Institutt for biovitenskap, UIO. (sist oppdatert 27.07.20). Podsolprofil. Hentet 11.10.22 fra <https://www.mn.uio.no/ibv/tjenester/kunnskap/plantefys/leksikon/p/podsolprofil.html>
- Government of New South Wales (NSW). (publiseringsdato ikke oppgitt). Climate change impacts on our soils. Hentet 20.11.22 fra <https://www.climatechange.environment.nsw.gov.au/soils>

Figurer

- Figur 1: Natural Resources Conservation Service / US Department of Agriculture (NRCS). (November 2005). Global soil regions. Hentet 11.10.22 fra https://commons.wikimedia.org/wiki/File:Global_soils_map_USDA.jpg
- Figur 2: Studyprobe. (18.03.22). Process of Soil Formation: Podzolization. Podzol soil profile. Hentet 13.10.22 fra <https://www.studyprobe.in/2022/03/soil-formation-podzol.html>
- Figur 3: Briones, Maria J. I. (07.12.18). The Serendipitous Value of Soil Fauna in Ecosystem Functioning: The Unexplained Explained. Figure 1. Hentet 20.10.22 fra <https://www.frontiersin.org/articles/10.3389/fenvs.2018.00149/full>