# References

1. [Potential Bioherbicides: Indian Perspectives | SpringerLink](https://link.springer.com/chapter/10.1007/978-81-322-1683-4_15)
2. [Distinguish between selective and non-selective herbicides and give an example of each. | Forage Information System | Oregon State University](https://forages.oregonstate.edu/nfgc/eo/onlineforagecurriculum/instructormaterials/availabletopics/weeds/herbicides)
3. [Mechanical Weed Control - ScienceDirect](https://www.sciencedirect.com/science/article/pii/B9780128098813000085)
4. [Bio-herbicides For Sustainable And Eco-friendly Weed Control: A Review. (journalijar.com)](http://www.journalijar.com/article/26030/bio-herbicides-for-sustainable-and-eco-friendly-weed-control:-a-review/)
5. [Limitations of Existing Weed Control Practices Necessitate Development of Alternative Techniques Based on Biological Approaches - ScienceDirect](https://www.sciencedirect.com/science/article/pii/S0065211317300858)
6. [Farming Bot: Precision Agriculture System in Limited Land Based On Computer Numerical Control (CNC)](https://iopscience.iop.org/article/10.1088/1755-1315/411/1/012059/pdf)
7. [Different Types of Agricultural Robots | RIA Robotics Blog](https://www.robotics.org/blog-article.cfm/Robotics-in-Agriculture-Types-and-Applications/74)
8. [Highlights of Himalyan farming book](https://docs.google.com/document/d/1mqfsVbrNtr3RH_c4kIhuxth0uB1VbZMfozKEREzDgDA/edit?usp=sharing)
9. [Rowbot](https://rowbot.com)
10. [About – Harvest Croo](https://harvestcroo.com/about/)
11. CAD
    1. Motors: <https://grabcad.com/library/1020zxf-36v-500w-dc-motor-1>
    2. Seedling: <https://grabcad.com/library/seed-starter-tray-insert-1>
12. Products
    1. Motors: <https://robu.in/product/my1020-48v-1000w-electric-go-kart-brushed-dc-motor-with-foot/?gclid=Cj0KCQjwutaCBhDfARIsAJHWnHtlJkAchmQNmb4wV-ZWaoUofXCnNeBUVGUYXAGJA8rurWpp_FqNnyYaAhO9EALw_wcB>