

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910455421203321 |
| Titolo | Genetic engineering of plants [[electronic resource]] : agricultural research opportunities and policy concerns // Board on Agriculture, National Research Council |
| Pubbl/distr/stampa | Washington, D.C., : National Academy Press, 1984 |
| ISBN | 1-280-24572-7 9786610245727 0-309-57164-2 0-585-14384-6 |
| Descrizione fisica | 1 online resource (96 p.) |
| Disciplina | 631.52 |
| Soggetti | Crops - Genetic engineering Plant breeding Agriculture - Research Crops - Genetic engineering - United States Plant breeding - United States Agriculture - Research - United States Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Includes index. |
| Nota di contenuto | ""Genetic Engineering of Plants""; ""Copyright""; ""Acknowledgments""; ""Preface""; ""Program of the Convocation on Genetic Engineering of Plants: Speakers and Panelists""; ""Contents""; ""Introduction""; ""Crop Improvement""; ""THE FIRST BIOLOGICAL REVOLUTION""; ""BURGEONING DEMAND FOR FOOD""; ""MOLECULAR GENETICS""; ""UNCERTAIN IMPACT""; ""Gene Transfer""; ""THE BACKGROUND""; ""THE TECHNIQUE""; ""CURRENT CONSTRAINTS""; ""Vectors""; ""Gene Expression""; ""Single and Multigene Traits""; ""Plant Regeneration""; ""A Tool for Fundamental Plant Science""; ""SEED PROTEIN GENES""; ""Somatic Cell Genetics""""SELECTION""; ""PROTOPLAST FUSION""; ""SOMACLONAL VARIATION""; ""Applying the Tools of Biotechnology to Agricultural Problems""; ""HERBICIDE RESISTANCE""; ""Engineering an |

Atrazine-Resistant Crop"; "BIOENGINEERED MICROORGANISMS TO
COMBAT PLANT DISEASES"; "NITROGEN FIXATION"; "THE BOTTOM
LINE"; "Policy and Institutional Considerations"; "NEGLECT OF BASIC
SCIENCE"; "MULTIDISCIPLINARY TRAINING"; "University-Industry
Relations"; "UNIVERSITY CONCERNS"; "INDUSTRY CONCERNS";
"THREE-WAY COLLABORATION"; "Safety Regulations"
"THE NEED FOR CONTINUED DILIGENCE""Patents"; "THE TEST CASE";
"PATENT ACTIVITY"; "Index"
