

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""

---