

1. Record Nr.	UNINA9910782901203321
Titolo	Achievements of the National Plant Genome Initiative and new horizons in plant biology [[electronic resource] /] / Committee on the National Plant Genome Initiative: Achievements and Future Directions, Board on Life Sciences, Board on Agriculture and Natural Resources, Division on Earth and Life Studies, National Research Council of the National Academies
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, 2008
ISBN	0-309-13421-8 1-281-30018-7 9786611300180 0-309-11419-5
Descrizione fisica	1 online resource (182 p.)
Disciplina	572.862
Soggetti	Plant genomes Human-plant relationships
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Front Matter""; ""Preface""; ""Acknowledgments""; ""Contents""; ""Summary""; ""1 Introduction""; ""2 Assessment""; ""3 Recommendations and Goals: New Horizons in Plant Genomics""; ""Glossary""; ""References""; ""Appendixes""; ""A: Committee Biographies""; ""B: Publications in Genomics of the Top 40 Most- Cultivated Crops""; ""C: Questionnaire to Lead Principal Investigators of NPGI Grants""; ""D: Workshop on the National Plant Genome Initiative (Agenda)""; ""E: Summary of Grants Given by the National Plant Genome Initiative"" ""F: List of Websites That Lead Principal Investigators of NPGI Grants Reported as the Top Five Websites Used for NPGI Research""""G: Impact Factor of Journals in Which Awardees of NPGI Grants Published Their Articles""; ""H: NPGI-Funded K-12 Outreach Activities with Broad Potential Impact""; ""I: Examples of Joint Call for Proposals and Co- funded Programs by IWG Members""; ""J: Examples of Interactions with

Industry and Plant Breeders Reported by Principal Investigators of
NPGI""; ""K: Tree Genomics or Molecular Genetics Support Provided by
the U.S. Department of Agriculture Forest Service""
""L: Number and Type of Mutants Distributed by the National Plant
Germplasm System""
