

1. Record Nr.	UNINA9910482956803321
Titolo	Breeding for enhanced nutrition and bio-active compounds in food legumes // edited by Debjyoti Sen Gupta, Sanjeev Gupta, Jitendra Kumar
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2021] ©2021
ISBN	3-030-59215-4
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (VIII, 267 p. 10 illus., 6 illus. in color.)
Disciplina	378.16913094248
Soggetti	Legumes - Genetics Legumes - Breeding Legumes - Biotechnology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Breeding for enhanced nutritional status: Retrospect and Prospect -- Quality improvement in chickpea -- Breeding for quality improvement in pigeon pea -- Bio-fortification in lentil -- Breeding for low phytates and oligosaccharides in mung bean and black gram -- Common bean quality improvement -- Breeding for reduced trypsin inhibitor in peas -- Breeding for low ODAP content in Lathyrus -- Breeding for high protein content in cowpea -- Role of animal models in nutrition resource in food legumes -- Pulses for improved milling and baking -- Bio-actives and nutraceuticals in lentil.
Sommario/riassunto	More than 20 million childhood deaths occur every year due to the micronutrient deficiency and diet-related non-communicable diseases (cardiovascular diseases, cancers, chronic respiratory diseases and diabetes). The United Nations (UN) recently announced that the increase in chronic, non-communicable diseases has resulted in 36 million deaths around the world annually, claiming more lives than all other causes combined. These chronic diseases are not isolated to developed countries and are even more pronounced in the developing world. Such chronic illnesses have caused far more deaths than infectious diseases throughout the world (except Africa) in recent years.

Therefore, enrichment of micronutrients in staple food crops is of paramount importance for the nutritional security in our world. Biofortification is the development of micronutrient- and/or vitamin-rich crops using traditional crop improvement practices as well as modern biotechnology tools. It is a more sustainable and cost effective method than food supplementation, fortification and diet diversification. This work consolidates available information on the different aspects of breeding for improved nutrition of pulses. An overview of entire pulses based on their nutritional profile is given so that audience can find the desired information easily. Food legumes are the active ingredients in many gluten-free food products and there is a continuous rise of the use of pulses flour in milling and baking processes. Our book sheds light on recent efforts and the underlying constraints of meeting the public demand. We believe this work provides the basic information for anyone interested in biofortification and stimulate further research to meet this unique challenge.

2. Record Nr.	UNINA9910297046703321
Autore	Roth David
Titolo	Der "ebenso effiziente Wettbewerber" : Kosten-Preis-Vergleiche im Kartellrecht am Beispiel des Behinderungsmisbrauchs // David Roth
Pubbl/distr/stampa	Baden-Baden, Germany : , : Nomos Bern : , : Stämpfli, , 2017
ISBN	3-8452-8555-9
Edizione	[1. Auflage.]
Descrizione fisica	1 online resource (422 pages)
Collana	Munchener Schriften zum Europaischen und Internationalen Kartellrecht ; ; Band 37
Disciplina	343.240721
Soggetti	Economie industrielle industrial economy Droit de la concurrence competition law Concurrence déloyale Restrictions à la concurrence restriction on competition Ententes cartel selling at a loss Analyse des coûts cost analysis Analyse économique

economic analysis

Thèses

thesis

Lingua di pubblicazione

Tedesco

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di bibliografia

Bibliography: p. 399-422.

Sommario/riassunto

"Der Beurteilungsmaßstab des „ebenso effizienten Wettbewerbers“ hat nicht zuletzt im Rahmen des „more economic approach“ große praktische Bedeutung für das Behinderungsmissbrauchsverbot erlangt. Die Arbeit geht auf die historischen und ökonomischen Hintergründe des Maßstabs ein, untersucht seine Anwendungsgeschichte und gibt auf dieser Grundlage eine kritische Bewertung ab. Die Arbeit ist rechtsvergleichend und stark interdisziplinär ausgerichtet, wobei sie einen bedeutenden Beitrag zum kontroversen Fragenkomplex leistet, wie Erkenntnisse der Industrieökonomik angesichts vielfältiger Beschränkungen in einen praktikablen Rechtsrahmen gegossen werden können. Sie vergrößert die Klarheit bei der Auslegung des anspruchsvollen Behinderungsmissbrauchsverbots, indem sie wichtige Hilfestellungen für die Anwendung des „ebenso effizienter Wettbewerber“-Tests leistet. Die Arbeit richtet sich demzufolge gleichermaßen an ein wissenschaftliches wie auch praktizierendes Publikum."--Verl.
