1. Record Nr. UNISA996391427403316 **Titolo** A declaration of the Lords and Commons assembled in Parliament [[electronic resource]]: Concerning the late treaty of peace in Cheshire. VVherein they renownce the said agreement, as being very preiudiciall and dangerous to the whole kingdom, that any one county shoud stand as newter, and withdraw themselves from the assistance of the rest. Sabbathi, 7 Ian. 1642. Ordered by the Lords and Commons assembled in Parliament, that this declaration shall be forthwith printed and published, and read in all parish churches and chappells in the County of Cheshire, by the parsons, vicars, or curates of the same. Iohn Browne Cler. Parl [London], : Ian. 9. Printed for I. Wright in the Old-Bailey, 1642 [i.e. Pubbl/distr/stampa 1643] [8] p Descrizione fisica Cheshire (England) History Sources Soggetti Great Britain History Civil War, 1642-1649 Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Reproduction of original in Thomason Collection, British Library.

eebo-0018

Sommario/riassunto

Record Nr. UNINA9910920445803321 Autore Kole Chittaranjan Titolo Genetics, Genomics and Breeding of Seed Spices / / edited by Chittaranjan Kole Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2024 Pubbl/distr/stampa **ISBN** 9789819796304 981979630X Edizione [1st ed. 2024.] Descrizione fisica 1 online resource (224 pages) Collana Concepts and Strategies in Plant Sciences, , 2662-3196 Disciplina 581.35 Soggetti Plant genetics Plant biotechnology Plant molecular biology **Plant Genetics** Plant Biotechnology Plant Molecular Biology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Chapter 1. Advances in ajwain genetics, genomics, and breeding: Nota di contenuto exploring the potential for improved health and crop productivity --Chapter 2. The Multifaceted Applications of Aniseed: From Medicinal Uses to Genomic and Phylogenetic nvestigations -- Chapter 3. Genetics, Genomics and Breeding in Celery (Apium graveolens L.) --Chapter 4. Genetics, Genomics & Breeding of Coriander: A review --Chapter 5. Biotechnological Advances in Cumin (Cuminum cyminum) --Chapter 6. Genetics, Genomics & Breeding of Dill -- Chapter 7. Fennel Breeding and Genomics -- Chapter 8. An omics perspective on fenugreek - an ancient medicinal wonder -- Chapter 9. Genetics and

Parsley: Status and Way Forward.

Sommario/riassunto

This volume presents detailed reviews on biochemistry, classical genetics and traditional breeding, germplasm diversity, molecular genetics, tissue culture, biotechnology, and structural and functional genomics of ten major seed spices including ajwain, anise, celery, coriander, cumin, dill, fennel, fenugreek, Nigella and parsely. The seed

breeding in Nigella -- Chapter 10. Genomic and Breeding Resources in

spices include the most ancient crops of the world being cultivated for thousands of years as spices, condiments and herbal medicines. Besides adding attractive flavor and taste, seed spices are used as preservatives, and preventive and curative phytomedicines. Despite the immense importance of these crops and their multipurpose utilities, there is no comprehensive compilation of the information on genetics, genomics and breeding in these crops. The present book fills up that gap in literature. This book is useful to the students, teachers and scientists in the academia and relevant scientists interested in genetics, genomics, breeding and genetic engineering and also crop production, pathology, physiology, of seed spices. This book is also useful to the seed companies and industries engaged in long-term preservation, essential oil-based products and pharmaceuticals.