1. Record Nr. UNINA9910812311203321 **Titolo** Saffron (Crocus sativus) production and processing / / editors, M. Kafi ... [et al.] Pubbl/distr/stampa Enfield, NH,: Science Publishers, c2006 **ISBN** 0-429-08324-6 1-4822-8046-9 1-281-82751-7 9786611827519 1-57808-566-7 Edizione [First edition.] Descrizione fisica 1 online resource (253 p.) Altri autori (Persone) KafiM Disciplina 633.8/2 Soggetti Saffron crocus Saffron crocus - Iran 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 and index. ""Preface""; ""Contents""; ""List of Contributors""; ""1. Historical Nota di contenuto Background, Economy, creage, Production, Yield and Uses""; ""1-1 INTRODUCTION""; ""1-2 HISTORY""; ""1-3 ECONOMIC IMPORTANCE""; ""1-4 ACREAGE, TOTAL PRODUCTION AND YIELD""; ""1-5 USES""; ""1-5-1 Food Industries""; ""1-5-2 Medicinal Uses""; ""1-5-3 Use of Leaves as Animal Feed"": ""1-6 SAFFRON TOXICITY"": ""1-7 SUMMARY"": ""References""; ""2. Saffron Botany""; ""2-1 INTRODUCTION""; ""2-2 IRIDACEAE (SAFFRON FAMILY)""; ""2-3 CROCUS L.""; ""2-4 CULTIVATED SAFFRON (CROCUS SATIVUS L.)"" ""2-5 WILD SAFFRON (CROCUS CARTWRGHTIANUS)""""2-6 JOE QUASEM SAFFRON (CROCUS PALLASII SUBSP. HAUSSKNECHTII)""; ""2-7 ALMEH SAFFRON (C. ALMEHENSIS)""; ""2-8 VIOLET SAFFRON (C. MICHELSONII)""; ""2-9 TWO FLOWERED SAFFRON (C. BIFLORUS)"": ""2-10 ZAGROS SAFFRON(C. CANCELLATUS)""; ""2-11 ZIBA SAFFRON (C. SPECIOSUS)""; ""2-12 CASPIAN SAFFRON (C. CASPIUS)""; ""2-13 GILAN SAFFRON (C. GILANICUS)""; ""2-14 C. KOROKOWII""; ""SUMMARY""; ""Reference""; ""3. Saffron Ecophysiology ""; ""3-1 INTRODUCTION""; ""3-2 CLIMATIC

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Sommario/riassunto

"Saffron is a precious spice which is mainly grown in Iran, India, Spain, Greece, Italy, Pakistan, Morocco, and central Asian countries. Until recently, saffron was perceived only for its value as a spice. However, with recent research findings pointing to the medicinal properties of saffron such as its antimicrobial, anticarcinogenic and antioxidant effects, interest in this plant has increased. The book presents a comprehensive account of saffron which includes the historical background, acerage underproduction, yield and applications, botanical ecophysiology, production technology, irrigation, pests, diseases and weeds, genetics, sterility, reproduction and production of secondary metabolites by in vitro method, economic aspects, indigenous knowledge in saffron production, processing, chemical composition and quality control, and research strategies."--Provided by publisher.