

1. Record Nr.	UNINA9910460906903321
Autore	Dugan Christine
Titolo	180 days of language for third grade // author, Christine Dugan
Pubbl/distr/stampa	Huntington Beach, California : , : Shell Education, , [2015] ©2015
ISBN	1-4258-9544-1
Descrizione fisica	1 online resource (208 pages) : illustrations
Collana	Practice-assess-diagnose
Disciplina	428.2
Soggetti	English language - Grammar Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910731426203321
Autore	Norberg Matilda Baraibar
Titolo	The soybean through world history : lessons for sustainable agrofood systems // Matilda Baraibar Norberg and Lisa Deutsch
Pubbl/distr/stampa	Milton : , : Taylor & Francis Group, , 2023 ©2023
ISBN	1-000-90350-8 0-367-82286-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (357 pages)
Collana	Routledge Studies in Food, Society and the Environment Series
Altri autori (Persone)	DeutschLisa
Disciplina	633.3/4
Soggetti	Soybean - History Soyfoods - History Soyfoods industry - History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	; Chapter 1. -- Combining insights from political economy and environmental history: what can the soybean tell us about big changes in the global agrofood system? -- ; Chapter 2. -- The first soybean cycle (domestication to 900s CE) -- ; Chapter 3. -- The second soybean cycle (1000s-1860) -- ; Chapter 4. -- The roots of the third soybean cycle (1860 - 1949) -- ; Chapter 5. -- The regime of the third soybean cycle (1950 to present) -- ; Chapter 6. -- Longue duree: the uneven spread of agrofood globalization.
Sommario/riassunto	"This book examines the changing roles and functions of the soybean throughout world history and discusses how this reflects the complex processes of agrofood globalization. The book uses a historical lens to analyse the processes and features that brought us to the current global configuration of soy. From its origins as a peasant food in ancient China, today the protein-rich soybean is by far the most cultivated biotech crop on Earth, used to make a huge variety of food and industrial products, including animal feed, tofu, cooking oil, soy sauce, biodiesel and soap. While there is a burgeoning amount of literature on how the contemporary global soy web affects large tracts of our planet's social and ecological systems, little attention has been

given to the questions of how we got here and what alternative roles the soybean has played in the past. This book fills this gap and demonstrates that it is impossible to properly comprehend the contemporary global soybean chain, or the wider agrofood system of which it is a part, without looking at both their long and short historical development. However, a history of the soybean and its changing roles within equally changing agrofood systems is inexorably a history about globalization. Not only does this book map out where soybeans are produced, but also who governs, wields power and accumulates capital in the entire commodity chain from production to consumption, as well as identifying the institutional context the global commodity chain operates within. The book concludes by considering the soybean's future role in a desirable agrofood system which improves human health, culture and livelihoods, and the provision of ecosystem services. This book is essential reading for students and scholars interested in agriculture and food systems, global commodity chains, globalization, environmental history, economic history and social-ecological systems"

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