

1.	Record Nr.	UNICAMPANIAVAN00287871
	Autore	Jeffries, Clark
	Titolo	Code Recognition and Set Selection with Neural Networks / Clark Jeffries
	Pubbl/distr/stampa	Boston, : Birkhäuser, 1991
	Descrizione fisica	viii, 166 p. : ill. ; 24 cm
	Soggetti	68-XX - Computer science [MSC 2020] 68T05 - Learning and adaptive systems in artificial intelligence [MSC 2020] 68T10 - Pattern recognition, speech recognition [MSC 2020]
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910955908603321
	Titolo	Toolkit : reducing the food wastage footprint
	Pubbl/distr/stampa	Rome : , : FAO, , [2013] ©2013
	ISBN	92-5-107743-6
	Descrizione fisica	1 online resource (119 p.)
	Disciplina	338.19
	Soggetti	Food supply Food industry and trade Waste (Economics)
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Accompanied by 1 booklet: Annex: guidelines and pledges favouring food wastage reduction.
	Nota di bibliografia	Includes bibliographical references (pages 96-102).
	Nota di contenuto	""Content""; ""List of Boxes""; ""Abbreviations""; ""Reduce "";

""Recycle/Recover ""; ""Landfill (burying or dumping): last resort option ""; ""Conclusion""; ""References and Further Reading""; ""Annex Guidelines and pledges favouring food wastage reduction ""

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## Sommario/riassunto

One-third of all food produced in the world is lost or wasted from farm to fork, according to estimates calculated by FAO (2011). This wastage not only has an enormous negative impact on the global economy and food availability, it also has major environmental impacts. The direct economic cost of food wastage of agricultural products (excluding fish and seafood), based on producer prices only, is about 750 billion USD, equivalent to the GDP of Switzerland. The aim of the Toolkit is to showcase concrete examples of good practices for food loss and waste reduction, while pointing to information sources, guidelines and pledges favoring food wastage reduction. The inspirational examples featured throughout this toolkit demonstrate that everyone, from individual households and producers, through governments, to large food industries, can make choices that will ultimately lead to sustainable consumption and production patterns, and thus, a better world for all.

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