

1. Record Nr.	UNISA996392672803316
Autore	Blith Walter <fl. 1649.>
Titolo	The English improver improved or the survey of husbandry surveyed discovering the improueableness of all lands [[electronic resource] ] : some to be vnder a double and treble others vnder a five or six fould. And many vnder a tenn fould, yea some vnder a twenty fould improuement. // By Wa: Blith a lover of ingenuity All clearly demonstrated from principles of reason, ingenuity, and late, but most real experiences; and held forth at an inconsiderable charge to the profits accrewwing thereby, under six peeces of improvement. 1 By floating and watering such land as lieth capable thereof. 2 By draining fen, reducing bog, and regaining sea-lands. 3 By such enclosures as prevents depopulation, & advanceth all interests. 4 By tillage of some land lost for want of, and pasturing others destroyed with plowing. 5 By a discovery of all soyls and composts with their nature and use. 6 By doubling the growth of wood by a new plantation
Pubbl/distr/stampa	London, : Printed for John Wright, at the Kings-head in the Old-Bayley, 1652
Edizione	[The third impression much augmented. With an additionall discovery of the severall tooles, and instruments in their forms and figures promised. With a second part; containing six nevver peeces of improvement. ...]
Descrizione fisica	[54], 248, [2], 249-256, [2], 261-264, [1], 258-262, [14] p., [4] plates (2 folded) : ill. (woodcuts)
Soggetti	Agriculture - England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>An expanded edition of "The English improver".</p> <p>The title is on two leaves, the first engraved and containing the title through the authorship statement, the second printed with "All clearly .." through imprint.</p> <p>The words "1 By floating .. new plantation." are bracketed together on title page.</p> <p>The engraved title page is signed with a crossed T, i.e. Thomas Cross.</p> <p>The page between 264 and 258 is numbered 752.</p> <p>2L1-2 are cancelled by a single leaf signed "LI".</p> <p>With six final contents leaves.</p>

The two non-folded "plates" are woodcuts.

Variant 1: a leaf of addenda with heading "Begin to read this leaf after Customer, .." inserted after 2G3. Variant 2: with added quire (2M), "An appendix, or postscript", inserted after quire 2M.

Annotation on Thomason copy: "June. 6.."

Reproduction of original in the British Library.

**Sommario/riassunto**

eebo-0018

**2. Record Nr.**

UNINA9910227348103321

**Autore**

Amundsen Keenan Loder

**Titolo**

Genomic Approaches for Improvement of Understudied Grasses

**Pubbl/distr/stampa**

Frontiers Media SA, 2017

**Descrizione fisica**

1 online resource (165 p.)

**Collana**

Frontiers Research Topics

**Soggetti**

Botany & plant sciences

**Lingua di pubblicazione**

Inglese

**Formato**

Materiale a stampa

**Livello bibliografico**

Monografia

**Sommario/riassunto**

Grasses are diverse, spanning native prairies to high-yielding grain cropping systems. They are valued for their beauty and useful for soil stabilization, pollution mitigation, biofuel production, nutritional value, and forage quality; grasses encompass the most important grain crops in the world. There are thousands of distinct grass species and many have promiscuous hybridization patterns, blurring species boundaries. Resources for advancing the science and knowledgebase of individual grass species or their unique characteristics varies, often proportional to their perceived value to society. For many grasses, limited genetic information hinders research progress. Presented in this research topic is a brief snapshot of creative efforts to apply modern genomics research methodologies to the study of several minor grass species.

