



Erratum to: Optimal Maize Ripeness by Application of Dynamic Ripening and Analysis (DRA) System

System Biological Expression for Exactly Planning the Processes and Carrying out the Harvest, Location Suitability, Ripeness-Specific, Highly Efficient Type and Choice of Variety by Means of Silage Maize Ripeness Index (SRI) in Maize Cultivation

Reinhard Amler¹

Published online: 8 January 2021
© Springer-Verlag GmbH Deutschland, ein Teil von Springer Nature 2021

Erratum to:
Gesunde Pflanzen 2020
<https://doi.org/10.1007/s10343-020-00528-0>

The original version of this article unfortunately contained a mistake. The presentation of Fig. 1 and 3 were incorrect. The corrected figures are given below.

The original article has been corrected.

The online version of the original article can be found under
<https://doi.org/10.1007/s10343-020-00528-0>.

✉ Reinhard Amler
amler.dr@gmx.de

¹ Lauchstädter Str. 56, 06179 Angersdorf, Germany

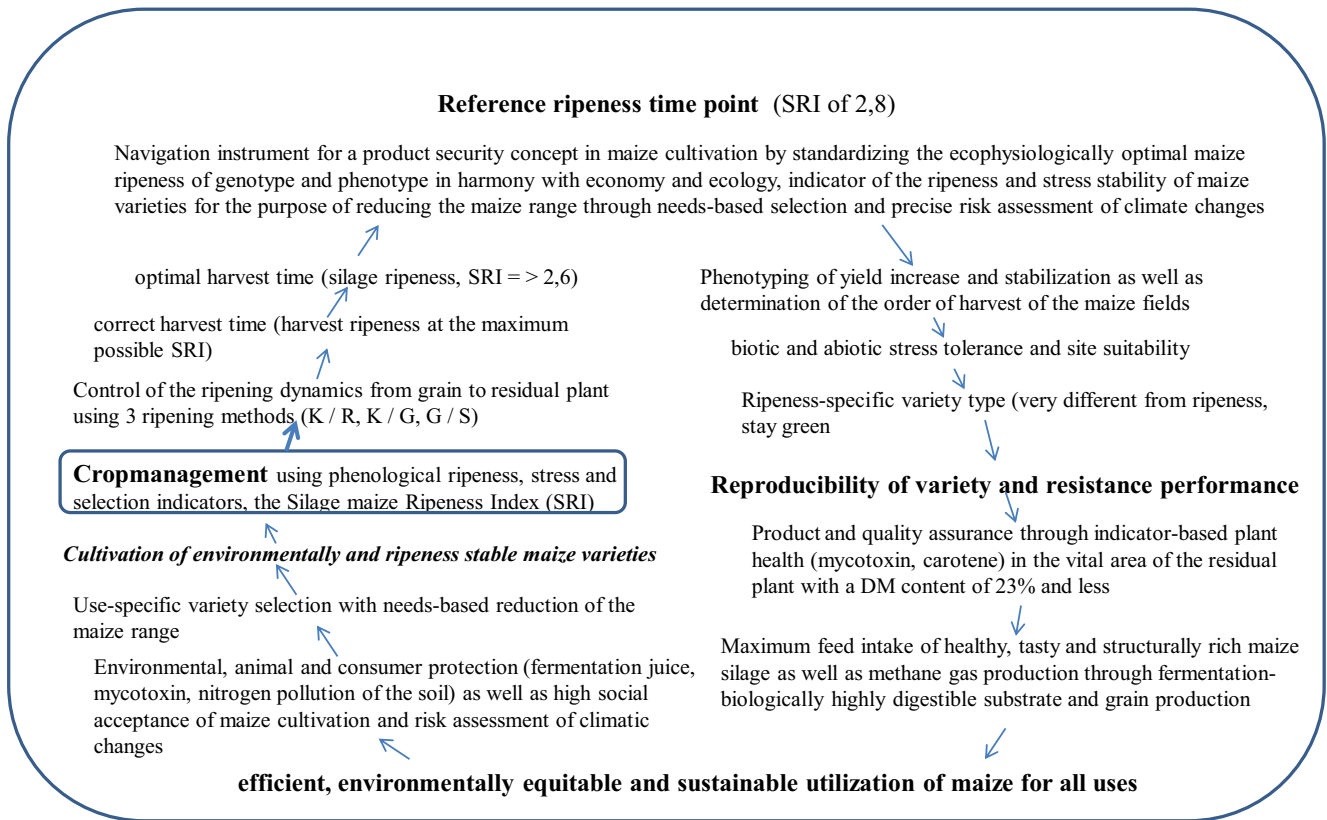
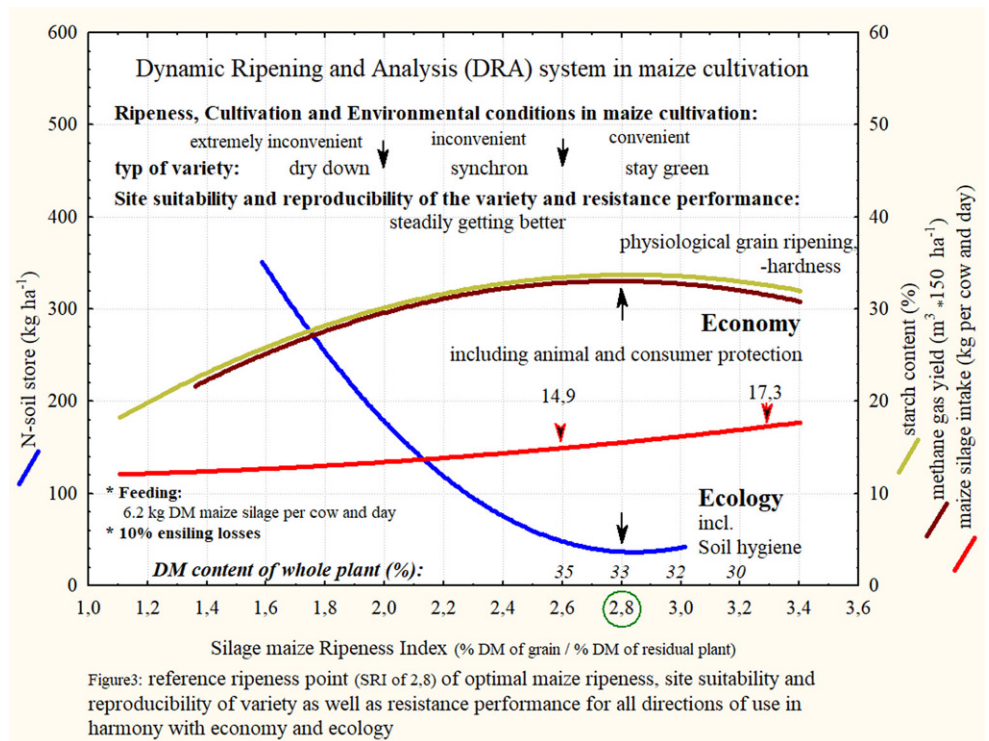


Fig. 1 Systems biology of the ecophysiological optimal maize ripeness in the DRA system

Fig. 3 Reference ripeness point (SRI of 2.8) of optimal maize ripeness, site suitability and reproducibility of variety as well as resistance performance for all directions of use in harmony with economy and ecology



The correct version of the legend to Fig. 2 is given below.

Fig. 2 Crop management and ripeness assessment of the varieties for silage, energy and grain maize according to the degree of ripeness and ripeness ratio

