

Supporting information

The impact of hydro-priming and osmo-priming on seedling characteristics, plant hormone concentrations, activity of selected hydrolytic enzymes and cell wall and phytate hydrolysis in sprouted wheat (*Triticum aestivum L.*)”

Elien Lemmens^{*1}, Lomme J. Deleu¹, Niels De Brier^{1a}, Wannes L. De Man¹, Maurice De Proft², Els Prinsen³, and Jan A. Delcour¹

¹Laboratory of Food Chemistry and Biochemistry, and Leuven Food Science and Nutrition Research Centre (LFoRCe), KU Leuven, Kasteelpark Arenberg 20, B-3001 Leuven, Belgium.

²Division of Crop Biotechnics, KU Leuven, Leuven, Belgium.

³Department of Biology, University of Antwerp, Antwerp, Belgium

^{*}Corresponding author. Phone: (+32)-16-374242. Fax: (+32)-16-321997.

E-mail: elien.lemmens1@kuleuven.be

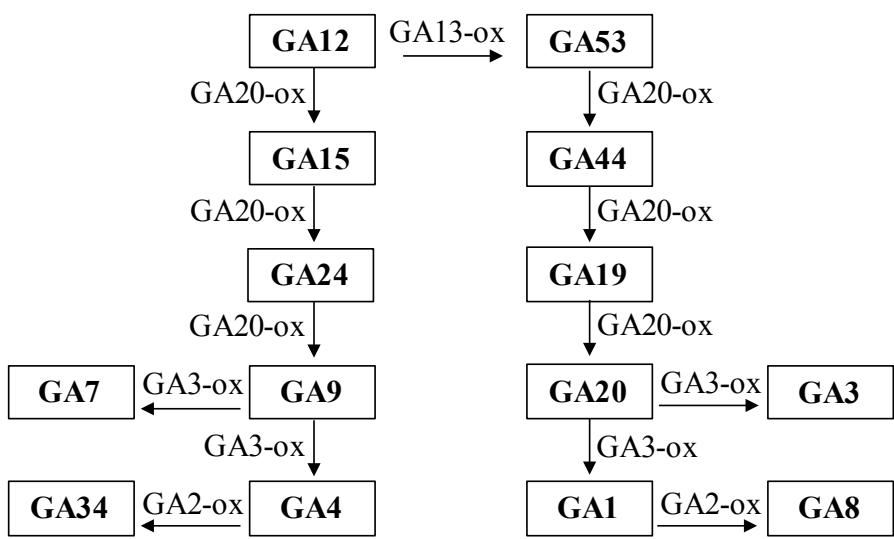


Figure S1 Part of the gibberellic acid (GA) biosynthesis pathway mentioning the GA-oxidases (GA-ox) responsible for every conversion step.