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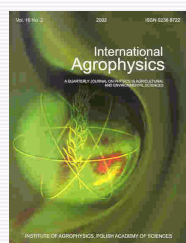
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Changes in water absorption of gluten as a result of sprouting of whe

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abstract The laboratory test for sprouting of wheat grain (cv. Igna and to evaluate the influence of the degree of sprouting on changes in sorp rheological properties of gluten freshly washed out by means of the Glu Lower water additions used for sprouting did not change the water abs and the gluten index. A further increase in the water addition caused si in the gluten properties in relation to the untreated grain (control). Glut decreased from about 57 to 35% for cv. Roma and from 94 to 38% for c