

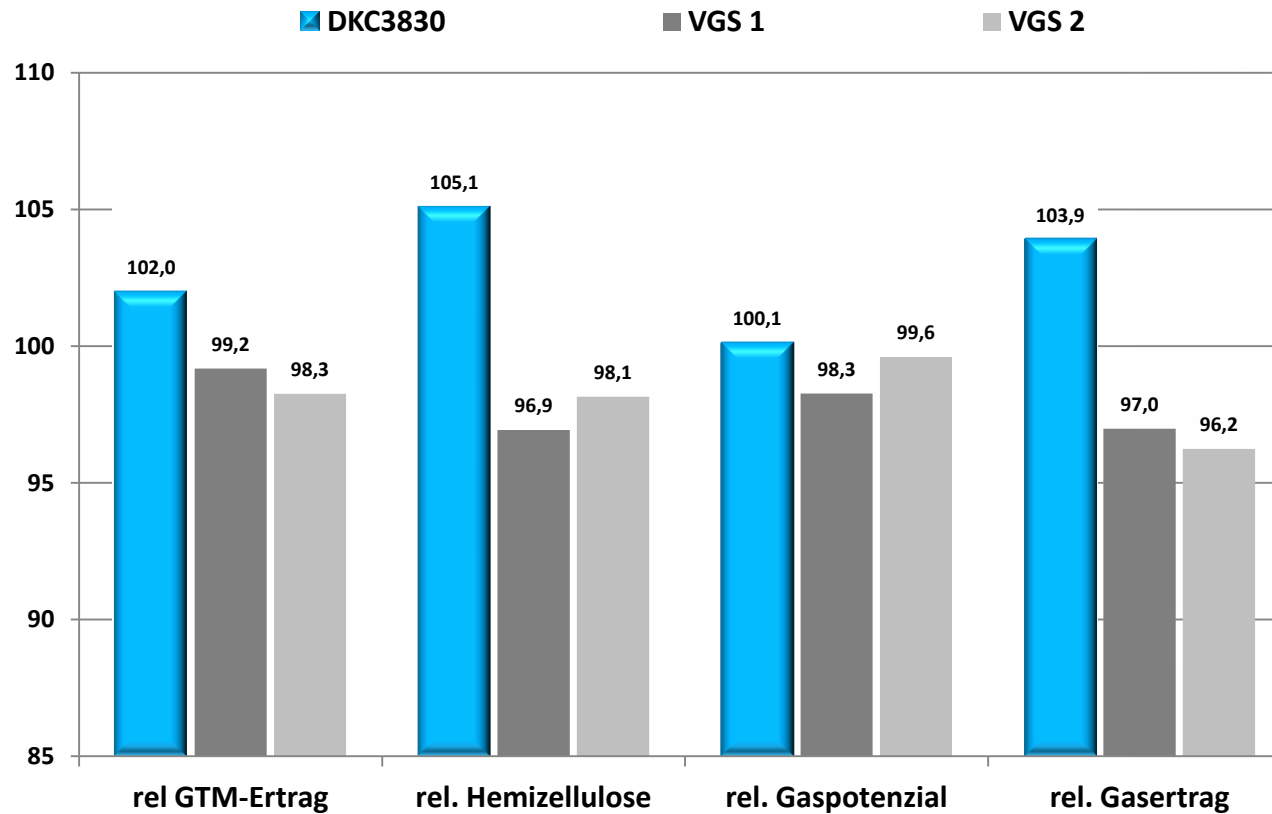


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ca. S 260 | ca. K 260



BIOGASMAIS



	GTM-Ertrag t/ha	Hemizellulose %	Gaspotenzial* nl / kg oTS	Gasertrag* nl / ha
Versuchsmittel	21,5	14,7	589,4	121518,0

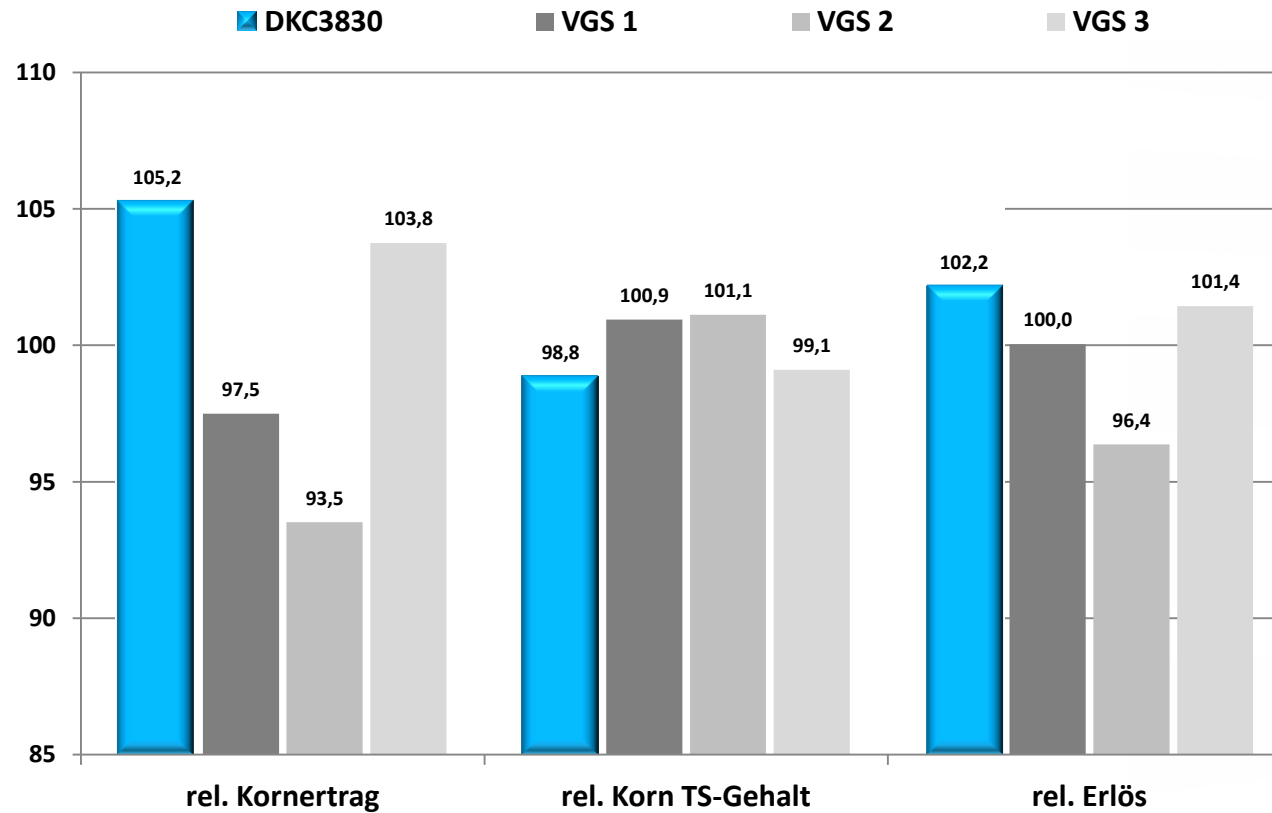
\* Berechnung nach Rath et al. Bioenergy Res. 2013 Specific Biogas Yield of Maize Can Be Predicted by the Interaction of Four Biochemical Constituents

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KÖRNERMAIS



	Kornertrag (14%) dt / ha	Korn TS-Gehalt %	Marktleistung €
Versuchsmittel	142,1	64,9	1.079,72 €