



### 研究室の業績 2007

Sugimoto, Y., Matsui, M., Babiker, H. A. A.: Conversion of dechlorodauricumine into chlorinated alkaloids in *Menispermum dauricum* root culture, *Phytochemistry*, 66, 2627-2631.

Wakiuchi, N., Yasuda, N. and Sugimoto. Y.: Effects of terpenoid biosynthesis inhibitors on strigol formation in *Menispermum dauricum* root culture. *Sudan Journal of Agricultural Research*, 10, 93-100

Abdelbagi, M. A., Yasir, S. A., Ahmed, A. E., Dawoud, A. D., Yabuta-Miyamoto, S. and Sugimoto, Y.: Molecular diversity of *Striga hermonthica* collected from different locations and host plant species. *Sudan Journal of Agricultural Research*, 10, 121-126

Hiraoka, Y. and Sugimoto, Y.: Interactions between the parasitic weed *Striga hermonthica* and its host *Sorghum bicolor* at a molecular level. *Sudan Journal of Agricultural Research*, 10, 127-132.

Abdelbagi, M. A., Nasrein, M., Ibrahim, N., Hiraoka, Y., Yamauchi, Y. and Sugimoto, Y.: Marker assisted transfer of stay-green trait of *sorghum* to enhance terminal drought tolerance: Candidate donor and recipient genotypes. *Sudan Journal of Agricultural Research*, 10, 133-141.

Kondo, Y., Tadokoro, E., Matuura, M., Iwasaki, K., Sugimoto, Y., Miyake, H., Takikawa, H. and Sasaki, M.: Synthesis and seed germination stimulating activity of some imino analogs of strigolactones. *Biosci. Biotechnol. Biochem.*, 71, 2781-2786.

脇内成昭、中野靖史、杉本幸裕：ショ糖を基質とした三酵素反応によるガラクチノールの合成、製糖技術研究会誌、55, 1-7.

Yoneyama, K., Xie, X., Kusumoto, D., Sekimoto, H., Sugimoto, Y., Takeuchi, Y., and Yoneyama, K.: Nitrogen deficiency as well as phosphorus deficiency in sorghum promotes the production and exudation of 5-deoxystrigol, the host recognition signal for arbuscular mycorrhizal fungi and root parasites. *Planta*, 227, 125-132.