Induced new compartments in *A. annua* tissues

Subcellular compartmentalization in protoplasts from *Artemisia annua* cell cultures: Engineering attempts using a modified SNARE protein

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I-Summary

Development of valuable *in vitro* production systems by plant cell cultures

Enhanced production of bioactive compounds by the use of β-CDs

New strategies for the accumulation of metabolites
Encapsulation of bioactive compounds obtained by different plant sources

Wheat bran oil from durum wheat by-products
Wheat grain (*Triticum durum* Desf.)

**Lecce**

**Milling Process**

Remove: Bran and germ

WHEAT BRAN

Germ removal during milling **enhances storage stability** of semolina but reduces the levels of bioactives.