

**New Wheat Weed Control Product
Now Registered – Stellar™ No Compromise Resistance Management and Improved
Broadleaf Weed Control for Black Soil Zone Cereal Growers in Western Canada**



(Calgary, April 2, 2009) – Western Canadian growers in the black soil zone now have a new tool for improved broadleaf weed control and no compromise resistance management in their spring wheat and barley.

Stellar is now registered and will be available in the spring of 2009. Stellar provides superior control of hard-to-control annual broadleaf weeds including Group 2 resistant biotypes (including cleavers, hemp-nettle or kochia) plus emerging weeds in the black soil zone like kochia. It represents another addition to the high-performing portfolio of Dow AgroSciences cereal broadleaf weed herbicides.

“Stellar is a combination of three highly effective active ingredients with two different modes of action – making Stellar an excellent tool to help growers manage the growth of herbicide resistant weed populations”, says Kelly Bennett, Cereal Products Marketing Manager with Dow AgroSciences in Calgary. “It is available in a 40 acre case that can be tank mixed with the leading straight grass weed control products that require a broadleaf tank mix - Axial® and Everest®. Now there’s a better option to manage herbicide resistance for growers in the black soil zone looking for outstanding performance on tough-to-control broadleaf weeds in cereals.”

Dow AgroSciences Canada Inc. provides solutions in weed, insect and disease management and plant genetics for Canadian growers, ranchers, foresters and industrial vegetation managers. With 135 employees throughout Canada, Dow AgroSciences is headquartered in Calgary with a regional office in Saskatoon. For more information on Dow AgroSciences Canada Inc. and their products, visit www.dowagro.com/ca.

Dow AgroSciences Canada Inc. is a wholly owned subsidiary of Dow AgroSciences LLC, a global company based in Indianapolis, Indiana. Dow AgroSciences LLC is a wholly owned subsidiary of the Dow Chemical Company of Midland, Michigan.