

Tom Irwin
Commissioner
550 W. 7th Ave., Ste 1400
Anchorage, AK 99501
907-269-8431



Public Information Center
550 W. 7th Ave., Ste. 1260
Anchorage, AK 99501
www.dnr.alaska.gov
907-269-8400

Press Release

From and Authorized By: Division of Agriculture

Contact: *Peggy Hunt, 907-745-8721*

Release Date: *8/18/10*

Plant Materials Center Announces Fall Seed Sale of Native Alaskan Grass and Forbs, and Foundation Grains for Alaska Growers.

The Alaska Plant Materials Center (PMC) is announcing its fall open request period for foundation seeds of grass, grain, and forbs. The sale runs from August 18 – September 23, 2010. The list of the available seed lots, including quantities, varieties, and prices will be posted on the Division of Agriculture and Plant Materials Center's web pages (<http://dnr.alaska.gov/ag/> and http://dnr.alaska.gov/ag/ag_pmc.htm). The seed is available at the PMC located at 5310 South Bodenbug Spur in the Butte, Palmer, Alaska.

The PMC produces "foundation and pre-certified" classes of seed which in turn are sold to commercial growers. The growers then produce "certified seed" which eventually is sold to farmers, landscape companies, revegetation contractors, or construction companies. The PMC is also offering more forbs than it has in the past due to the demand in the public sector for flowers and landscape plants native to Alaska.

Often demand may exceed the available supply of seeds. If this were to happen the Allocation Committee which consists of: the Director of the Division of Agriculture; a representative of the University of Alaska, Agriculture and Forestry Experiment Station; a representative of the Alaska Seed Growers Association; and a representative of the PMC will determine the allocation.

Planting native Alaskan forbs and grasses in the fall imitates nature's way, although most of the seeds offered can be planted in the spring. Guidelines for planting this seed can be found on the Plant Materials Center's website. This sale of foundation seeds to commercial growers provides high-quality seed that is well suited to Alaska's climate and soils.

###