

# **Alaska Plant Materials Center**

## **1999 Annual Report**

Alaska Department of Natural Resources - Division of Agriculture



# **ALASKA PLANT MATERIALS CENTER**

## **1999 ANNUAL REPORT**

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## Introduction

The Alaska Plant Materials Center (PMC) is a section of the Division of Agriculture within the Department of Natural Resources. The Plant Materials Center's work advances applied plant research for northern latitudes through two major programs: Revegetation and Native Seed Production, and Potato Production. Each of these programs will be addressed in this report.

Often in late July or early August, the Plant Materials Center hosts an open house.

The PMC staff is available to answer questions about the projects and give tours of the facilities. Over 300 people attended the last open house on August 5, 1995. Scheduling conflicts did not allow an open house in 1999.

Funding for the Plant Materials Center comes from Agriculture Revolving Loan Fund. In the past, the PMC was funded with general funds. The change occurred in fiscal year 1997 . Additionally, the center brings in small amounts of revenue through cooperative projects with other agencies, the private sector and through the sale of plant materials. All funds derived from outside sources can be used for direct operations of the Plant Materials Center.

# History

Early attempts to establish a federal Plant Materials Center in Alaska were unsuccessful because the U. S. Department of Agriculture believed that the centers at Pullman, Washington and Corvallis, Oregon could serve the needs of Alaska.

The Alaska Legislature was not discouraged, and at the urging of the University of Alaska, conservation groups, and farmers, prepared legislation that would establish the Alaska Plant Materials Center.

In 1972, Governor Bill Egan signed into law a bill creating the Alaska Plant Materials Center. This legislation directed the Plant Materials Center to fulfill several traditional agricultural responsibilities and to develop plant varieties and techniques for revegetation and erosion control and provide technical reclamation assistance to industry.

Soon after the Plant Materials Center bill was enacted, a 285-acre tract near Palmer was selected for the center's site. An additional 120-acre parcel adjacent to the PMC was acquired through a land exchange with the Matanuska-Susitna Borough in 1982. This gave the PMC a total of 405 acres to accomplish its mandated duties which now included revegetation work, horticultural development, foundation seed production and disease-free potato seed stock production.

In 1987, the PMC's programs were consolidated into the two programs; the North Latitude Revegetation and Seed Production Project and the North Latitude Vegetable and Landscape Crop Improvement Project. To further streamline state operations, Forest Nursery operations were transferred to the Plant Materials Center from the Division of Forestry in 1993.

In 1994, the PMC assumed responsibility for the maintenance and production of breeder class seed of all University of Alaska developed grass. The transfer of responsibility has placed the PMC in the position of being the repository and maintainer for Alaska developed germplasm.

Continuing budget reductions have forced the PMC to drop programs. On December 15, 1995, the chronically under-funded Forest Nursery was closed. Prior to closure, seedlings produced in 1995 were shipped or placed in protective storage.

In November 1997, the PMC was notified that the U.S. Department of Agriculture granted the PMC to operate the Arctic Germplasm Repository. This includes an operating and capital grant. In 1998, the Germplasm Repository became a reality. The first USDA employee was hired and the state initiated designing of a screenhouse. We expect a long and productive cooperative effort with USDA.

In 1999, a grant from USDA Natural Resource Conservation Service (NRCS) allowed the PMC to expand its program in native seed production and commercialization. This program is expected to last five years.

# **North Latitude Revegetation & Seed Production Program**

The Revegetation and Native Seed Production Program's products and methods are used to encourage a healthy seed industry and develop new plant materials and methods for land reclamation and erosion control. These two functions are complementary and are intended to promote an instate seed industry while providing state-of-the-art revegetation and erosion control information to the public.

## **Revegetation & Reclamation Efforts**

The construction of the Trans Alaska Pipeline in the 70's triggered the current reclamation research activity in Alaska, however, since the pipeline, ideas associated with revegetation have changed. Continued oil development, renewed interest in surface and placer mining, as well as new federal, state and local regulations have caused applied research activities to address "reclamation" as defined by regulations, which in some cases has precluded the use of "traditional" plant material and planting technology.

The Alaska Plant Materials Center continues to lead Alaska in reclamation, erosion control, research and technology transfer and revegetation. The use of dormant seedlings to extend planting seasons, cost-effective and successful methods in willow planting, and wetland and coastal restoration are research priorities for the Plant Materials Center.

The project follows seven basic steps to establish a resource of conservation plants for use in land reclamation, wildlife habitat improvement and erosion control. They are: 1) define and anticipate conservation problems and establish priorities; 2) research and assemble candidate plant materials; 3) conduct initial evaluations; 4) establish small scale seed or vegetative increases; 5) advanced and final testing and field evaluation plantings; 6) establish large scale seed or vegetative increases; and, 7) release of a variety or cultivar.

This program has gathered at least 275 plot years of information collected from sites around the state (Figure 1), developed 11 new cultivars for revegetation and reclamation and assisted scores of agencies and private companies in reclamation, erosion control and revegetation. Figure 2 represents a typical plot layout used in off-site evaluations.

This report outlines some of the present revegetation and reclamation research being conducted by the PMC and summarizes current activities at sites around the state. Additional information can be found in the individual reports that are listed in this report. Copies of these reports are available from the Alaska Plant Materials Center.

Figure 2 - Typical Plot Layout

Nugget Kentucky bluegrass	Merion Kentucky bluegrass
Park Kentucky bluegrass	Banff Kentucky bluegrass
Sydsport Kentucky bluegrass	Fylking Kentucky bluegrass
Service big bluegrass	Troy Kentucky bluegrass
Sherman big bluegrass	Canbar canby bluegrass
Tundra glaucous bluegrass	Reubans Canada bluegrass
<i>Poa glauca</i> T08867	Gruening alpine bluegrass
<i>Agropyron subsecundum</i> 371698	Sodar streambank wheatgrass
Nordan crested wheatgrass	<i>Agropyron subsecundum</i>
Fairway crested wheatgrass	<i>Agropyron violaceum</i>
Summit crested wheatgrass	<i>Agropyron boreal</i>
Critana thickspike wheatgrass	<i>Agropyron yukonese</i>
Fults alkaligrass	Vantage reed canarygrass
Climax timothy	Engmo timothy
<i>Elymus arenarius</i>	<i>Elymus sibiricus</i> 34560
Norcoast Bering hairgrass	<i>Elymus sibiricus</i> 2144
Sourdough bluejoint	Nortran tufted hairgrass
Meadow foxtail	<i>Calamagrostis canadensis</i>
Garrison creeping foxtail	<i>Alopecurus geniculatus</i>
Boreal red fescue	Arctared red fescue
Egan American sloughgrass	<i>Festuca scabrella</i>
Durar hard fescue	Pennlawn red fescue
Covar sheep fescue	Highlight red fescue
Kenai polargrass	Manchar smooth brome
Alyeska polargrass	Carlton smooth brome
Caiggluk tilesy sagebrush	Polar brome

## **Mass Aleutian Plant Collection Project**

The PMC proposed to both the U.S. Navy and U.S. Air Force that a major effort be initiated to collect seed of species native to the Aleutians and Alaska Peninsula. Both agencies agreed with the concept, a full proposal was developed and by July 1993, an agreement was signed by each cooperator.

This program is possibly one of the more significant efforts undertaken by the PMC. If even partially successful, the native seed industry in Alaska will enter a new era of production and the local seed producers should benefit significantly.

All production of these species will be limited to Alaska, eliminating the competition from producers in other regions. Some of the species collected will also have potential markets outside the state.

During the months of August, September and October, staff from the PMC conducted large scale seed collection at King Salmon, Dutch Harbor, Adak, Shemya and Attu. Sixty-four species were collected.

The species with the greatest potential were distributed to seed producers on the Kenai Peninsula in the spring of 1994, with first sales to the Air Force and Navy planned for the spring of 1996. The attempt to propagate the more difficult or obscure species was undertaken by the PMC.

In June 1994, 33 species were planted at the sites at Kenai and the PMC. All plantings produced stands. Several other species are still undergoing tests to determine requirements for germination. In 1995, the first production crop was harvested. Seed was collected from 30 species. Part of this seed will be used to increase production fields and the remainder will be sold to either the Navy or Air Force for use on Adak or Shemya. In 1996 and 1997, additional seed was collected from the production fields. Part of this will be increased at the PMC. Part has been or will be distributed to private growers. Commercial production of some of the species started in 1998 and continued in 1999.

## **Adak Sand Quarry Restoration**

In 1992, the PMC was awarded a Navy contract to develop and monitor a restoration program for Pringle Hill Sand Pit on Adak. The 40-acre site will be restored with beach wildrye sprigs and seeded grasses over a three-year period starting in 1993. A management plan for surrounding vegetation will also be developed. The work force employed to do the project will be Navy Seabees. Initial plans were developed in 1992.

During May 1993, one third of the site was sprigged with beach wild rye and seeded with a mix of red fescue and hairgrass. During an October 1993 evaluation, excellent growth was noted for the seeded grasses and the beach wild rye sprigs.

Additional plantings occurred in May 1994, leaving roughly ten acres for completion in 1995. By September 1994, sprigged and seeded areas were supporting vigorous stands of vegetation. Additionally, the site is now being invaded by species native to the area. It is interesting to note that the invasion process did not start until seeding, sprigging and fertilization occurred on the site.

The final area to be revegetated was completed in May 1995. Final evaluation occurred in September 1995 with a final report being published in December 1995.

This project has become the most successful restoration project on the Aleutians to date. Continued evaluation has occurred in 1996, 1997, 1998 and 1999.

## **Chugach Electric Wetland Rehabilitation Project**

Chugach Electric Association, Inc. requested assistance in wetland rehabilitation from the Plant Materials Center. The project area involved a transmission line rebuild from Girdwood to Twenty Mile River. The PMC developed specific revegetation and rehabilitation plans for the various sites. All revegetation will rely on locally collected native species.

The PMC conducted the first Alaskan mechanical harvest of indigenous sedges and other wetland species. Over 200 pounds of locally native seed was available to Chugach Electric Association for use in the rehabilitation effort scheduled for 1995.

The seeding and fertilization program occurred during the four-day period in the first week of June 1995. The sites were periodically monitored during the summer of 1995. The final 1995 evaluation occurred on September 17. All the treated sites were supporting good to excellent stands of native wetland plant species.

The PMC was awarded an extension to the project to assist with the restoration of an additional segment of powerline. An interim report was published in December 1995 and a final report was prepared in December 1996. Evaluation continued in 1997. In 1998, the PMC was awarded a second contract to assist with more site restoration and seed collection. This was accomplished in 1999. Observations will continue for two more years.

## **Alyeska Pipeline Floodplain Investigation**

Alyeska Pipeline Service Company was facing the possibility of revegetating an active floodplain as a result of conditions attached to a permit. On August 9, 1994, Alyeska requested the opinion of a PMC staff member during a site visit.

The conditions were rejected by the PMC as not being appropriate for either restoration or research. However, regulatory desires prevailed and Alyeska agreed to conduct a study on floodplain restoration. The study plan developed by the PMC relied on comparisons of scarification only, fertilizer with scarification, and native seed with and without fertilizer, in combination with scarification. Five species were identified as important floodplain colonizers.

During August 1995, a collection effort was initiated to collect seed from these species. The collection effort centered on the area around Pipeline Mile Post 22 and the Franklin Bluffs Camp Pad. By September, sufficient seed to conduct the study was collected. The seed was cleaned in November/December 1995.

Planting occurred on the Sagavanirktok River in July 1996. The site was evaluated in August 1996, 1997, 1998 and 1999. The project is scheduled to end in 2000.

## **Red Dog Mine Revegetation & Demonstration Plots**

This project grew out of a mutual need for information. The PMC required revegetation data from northwestern Alaska, and Cominco Alaska, Inc. needed information on species that would perform well in future mine revegetation programs. In 1987, Cominco agreed to provide the PMC with sites to establish evaluation and demonstration plots for at least four years.

In order to provide the best information for both the PMC and Cominco, three plot sites, representing different conditions were selected. A site selected near the port facility was a sandy, gravel beach area common to the region. The second plot was located at the original camp site's fuel bladder containment area. The third plot was similar to the camp area, but provided a site to compare spring and fall seedings.

This combination of plots was intended to supply data for revegetation species selection and planting windows for seeding. The port site was planted on July 6, 1987 and provided information regarding revegetation in the coastal portion of the mine project.

A dormant plot was seeded at the campsite on September 8, 1987. Because of space limitations, the plot dimensions were slightly reduced and 12 accessions were dropped from the plot. The accessions that were eliminated are species that have failed elsewhere in northern Alaska. Their elimination from the plantings did not compromise the value of the information obtained from the plots. On June 15, 1988, a plot was planted on gravelly soil similar to the surface that will exist when construction of the mine is complete.

A major demonstration planting was also established on June 14, 1988. This plot, located on an abandoned disposal site north of the facility, was recontoured and seeded entirely with native species. It was also evaluated for four growing seasons. The completion of the evaluation program occurred September 1990, at which time a final report was prepared for Cominco.

A complete listing of conclusions and recommendations can be found in 1990 Final Report of Data and Observations Obtained From the Red Dog Mine Evaluation and Demonstration Plots.

During September 1992 and 1993, these sites were again visited and evaluated. All of the plots and trials continued to perform very well. During the 1993 site visit, plans were developed for a new research effort planned for 1994. These plans were put "on hold" until 1996.

In 1996, a collection of native species occurred near the port site. This seed was cleaned at the PMC and returned to the mine operator. The 1997 site visit was not conducted because of scheduling conflicts. The areas were, however, evaluated in 1998. Additional evaluations occurred in 1999 and a new program is expected to be in place for the 2000 field season.

## **Department of Transportation Interior Seed Collection Project**

In 1995, the PMC initiated a program for the Alaska Department of Transportation (DOT) to collect and commercially increase native species. The material collected will be used for future highway revegetation programs throughout the interior region.

The collection effort began on August 6, 1995 with a ten-day collection program in the Nome area and the surrounding road system. The collection program continued from Fairbanks to Tok along the Alaska Highway, as well as 50 miles south on the Parks, Richardson Highways and the Tok Cut-off. Additional collections occurred at Port Clarence. The collection effort ended on September 8, 1995. A total of 31 man-days were expended on the collection effort.

A total of 153 collections covering 72 species were made. The amounts of seed collected ranged from 1 to 2 grams to 12 to 15 kilograms. A total of 108 kilograms of seed was delivered to the PMC.

Seed cleaning was initiated in November 1995 and continued through February 1996. In June 1996, 22 species were planted at the PMC. By September 1997, 18 were harvested for increase and distribution to growers.

In June 1997, one of the seed collections, the native wheatgrass, *Agropyron pauciflorum*, was hydroseeded onto a DOT problem site, the embankments of the on-off ramps of the Johansen Expressway at Peger Road. The wheatgrass, a dry land species, grew very well and DOT was pleased with its performance. The planting be monitored for winter survival and continued growth. The final report was prepared and distributed in December 1998. Large-scale planting trials are expected in 2000.

## **Navy Germplasm Preservation Program**

In September 1995, the PMC was awarded a three-year contract to collect and preserve Aleutian germplasm. This project is being funded by a Department of Defense Legacy Grant.

During the autumns of 1996 and 1997, collection programs occurred at Adak.

Unlike the previous collection efforts, this program will preserve germplasm for future study. In September 1997, an extensive germplasm collection was made on Adak. Most of the collections were made along the road system; the remainder were collected along trails and during cross-country hikes. Nearly 420 collections were made representing 33 species. The collections have been cleaned and have been placed in storage. The 1998 effort scheduled on Attu was cancelled due to logistic problems. Additional seed collection did occur in 1999 on Attu.

### **u. S. Army Integrated Training Area land Management Project**

In 1997, the PMC was awarded a significant five-year contract to assist the Army in Alaska. The Integrated Training Area Management Project (ITAM) is designed to maintain realistic and natural training lands on Army installations. Vegetation management and erosion control are the predominate areas of interest.

Over a five-year period, the PMC could be awarded as much as \$1,250,000.

Much of this, however, will be redistributed as contractual awards to other entities or the private sector. In 1998, the Anchorage, Palmer, Fairbanks and Delta Soil and Water Conservation Districts were called on to assist with the project. In 1999, work was completed on the sites of Fort Richardson, Fort Greeley and Fort Wainwright.

## **South central Seed Collection Project**

As part of the on-going September native plant collection program initiated in 1993, the PMC conducted a collection project in southcentral Alaska. The program was funded by Alaska DOT /PF.

In 1996, collections were made in Palmer, Talkeetna, Seward, Homer, Kenai Soldotna and the Anchorage area. Material from these collections was planted at Palmer in June 1997. Initial harvest of the seed occurred in 1998. Seed will be distributed to growers prior to the 2000 growing season.

## **Adak Landfill Restoration Program**

In 1997, the PMC was awarded a contract by the U. S. Navy to monitor the revegetation on Adak landfills. The contract covers four large landfills. In 1997, two site visits occurred and a report was submitted to the Navy. Additional site visits occurred in 1998. One final site visit and evaluation occurred in 1999 and was followed with a final report.

## **Southeast Alaska Plant Collection Project**

In 1996, the PMC was awarded a multi-agency contract to collect seed from native species in southeast Alaska. In 1996, seed was collected at Ketchikan, Metlakatla, Petersburg, Wrangell and Sitka. In 1997, this seed was planted at the PMC and Metlakatla. In the fall of 1997, additional collections occurred at Sitka, Juneau, Hoonah and Yakutat. This seed will be cleaned in the winter of 1997/1998. Additional plantings are scheduled at Metlakatla and the PMC. This project was jointly funded by Alaska DOT/PF and the U. S. Forest Service. Additional work occurred in 1999.

## **Lower Knob Creek Abandoned Mine**

In 1996, the Division of Mining contacted the Plant Materials Center (PMC) to request assistance with the revegetation of the Lower Knob Creek abandoned mine. The revegetation plan needed to address special habitat needs for ruffed grouse, in addition to balancing plantings for erosion control and the natural process of plant colonization.

The 43-acre project was divided into three major sections that exhibited slightly different combinations of site conditions. The site generally is harsh with rocky soils and steep south-facing slopes that are exposed to the winter winds. Snow tends not to accumulate in this area. The treatments consisted of several components: scarification, use of woody plants in brush layering, bundles and live staking techniques, fertilizing with bio-organics and seeding with willows, aspen, native grasses and forbs.

All accessible acreage was scarified. Some locations, particularly around the ponds and along the stream, were too wet for the equipment. Plants were colonizing these unscarified areas when moisture was not limiting. In addition to scarifying eight to ten inches deep, holes approximately five feet deep were created in order to catch water and develop additional microsites for native plant establishment.

Three revegetation techniques with woody plants were used at the mine site. The brushlayering was installed on the harshest sites with the greatest exposure to wind and sun. The bundles were planted on north-facing slopes of Areas 1 and 2 and in gullies that were forming on a south-facing slope. The bundles were used to attempt to slow the surface erosion that occurred during periods of high rainfall.

Live stakes were planted in moist soils found in Areas 1 and 2.

Area 3 was used to test fertilizers, including bio-organics. The area was divided into four relatively equal-sized sections; one was designated a no-seed fertilizer zone. The other three sections were seeded with native grasses and forbs and each was treated with either 20-20-10, Biosol or Fertil-fibers. A portion of the three fertilized plots was also treated with a liquid amendment, Kiwi Power. No apparent differences were noted at the end of the 1997 growing season, however differences in plant growth may be noticeable during the 1998 growing season.

Two methods of broadcast seeding were used at the site. One seeding method involved cutting willow and aspen branches containing catkins that were beginning to disperse seed. These branches were carried around the areas with moist soils and waved in the air to help disperse the seed. Cyclone seeders were used to broadcast native grass and forb seed over most of the ground in all three areas.

Two mixes were used, one for drier soils, the other for more moist conditions. The seeding rate was light and designed to encourage establishment of native plants. These seedings were fertilized with a mineral fertilizer. All of the plantings were growing at the end of the 1997 growing season. The performance of these plantings will continue to be monitored over the next few years.

Plantings at Lower Knob Creek continue to grow well in 1998. The brush layers recovered. They had all been browsed at the same height, approximately 18 inches from the ground.

No negative effects were apparent as a result of the browsing activity. Most of the bundles recovered and continued to grow throughout the 1998 growing season. Bundle mortality occurred on the south-facing slope of Area 2 where the bundles had been used to slow erosion along an ephemeral stream. The dead bundles had been undercut and the roots were exposed.

Over 50 percent of the live stakes survived. Some were lost due to erosion, particularly in Area 1, and some apparently died due to lack of water. Site scarification appeared to benefit the establishment of woody plant seedlings. A fairly high density of naturally recruited and seeded woody plants were growing well in the furrows particularly in the northeast section of Area 2. Some seedlings were eight inches tall.

The fertilizer-bioorganic test area established in Area 3 needs more time for evaluation. General observations suggest that Kiwi Power, the liquid supplement that was used on a portion of the three fertilizer treatments, Biosol, Fertil Fibers and 20-20-10, did not enhance the performance of the Biosol treated area. Kiwi Power was designed specifically for use with Fertil Fibers. In 1999, no obvious differences were noted between the Fertil Fibers and 20-20-10 treatments. They continue to be performing better than the Biosol treatment.

Overall the plantings continue to perform well. The brush layering continues to grow and be browsed by moose. A small amount of extra seed from the 1999 Upper Knob work was broadcast on some bare areas of the upper east side of Area 1. Lower Knob Creek will continue to be monitored for the next few years.

## **Upper Knob Creek and Jones Mine**

In 1998, the Plant Materials Center continued to work with the Division of Mining and their abandoned mine land program to revegetate two additional sites, Upper Knob Creek and Jones Mine Phase II. Upper Knob Creek is divided into several pits of varying size totally over 40 acres. The Jones Mine is a 15- acre area across the valley from Upper Knob Creek. These sites were characterized by gravelly, rocky material mixed with finer particles of clay, silt or sand. When wet the substrate was slippery, sticky and easily eroded. When dry the substrate was crusty with cracks that formed as it dried.

Past revegetation efforts have demonstrated that planting combinations of brushlayers, bundles, live stakes, transplants and seeding with native grasses and forbs are appropriate techniques for revegetating sites with steep slopes and erosive soils. These techniques were used at Upper Knob Creek and Jones Mine Phase II sites. Also, soil that had been salvaged was spread over a relatively small area on the upper slopes of the Jones Mine.

The Jones Mine contains both cut and fill slopes. After the area was graded to contour, most of the area was scarified. Some areas on the middle and upper portions of the cut slope could not be scarified because large rocks would be pulled to the surface and disturb the site too much. Several terraces were created on the lower section of the mine to reduce slope length. Transplants salvaged from Phase III of the Jones Mine restoration were placed on the terraces. In addition to transplants, numerous brush layers were scattered over the slope.

Bundles were strategically placed in areas where rilling had begun to occur and in other locations that appeared to be prone to erosion.

Plots were also established to evaluate three alternative fertilizers, Biosol, Fertilfibers and Humazyme. Three large plots were set up on the southeast facing slope and three smaller plots were set up on a northeast facing slope. The products were applied according to manufacturer's directions. The site was seeded with native grasses and forbs and the area outside of the fertilizer study plots was fertilized with 20-20-10 fertilizer.

The timing of activities is important and this project reminded us of this point on several occasions. The site was well scarified and then a backhoe was used to move transplants and install brushlayers. The substrate where the backhoe had traveled became compacted and smooth. The benefits of scarification were lost and the soils became more vulnerable to erosion.

The Upper Knob Creek site contained four pits. The primary revegetation effort focused on slowing surface water erosion. Bundles, and to a limited extent, brushlayers were placed in areas that had begun to show signs of rilling in Pits 6 and 7. After a very heavy thundershower, the importance of timing became apparent again. Many of the bundles had just begun to leaf out when they were buried by sediment resulting from the erosion caused by the intense rainfall. The young new shoots required careful excavation by hand. Despite the weather conditions, the woody plantings became well established.

All of the pits were seeded with native grasses and forbs and fertilized with 20-20-10 granular fertilizer. With the exception of Pit 6, seed and fertilizer was broadcast by hand. The fertilizer for Pit 6 was applied with an airplane.

The 1998 plantings will be evaluated early in the spring of 1999. Pit 6 is particularly susceptible to erosion and additional soil stabilization and erosion control work may need to be done next spring. In 1999, additional willows and grass seed were planted at Pits 6 and 7 at Upper Knob Creek. Considerable erosion had occurred at these pits late in the 1998 growing season. Intensive willow plantings using brush layering, bundles and gully plantings addressed these erosion areas. A light seeding of grass was also broadcast on bare areas.

The 1999 plantings appeared to be growing well at the end of growing season. Some of the woody plantings were not completed until mid-July, nearly two weeks after the recommended cutoff date. Growth of these plantings in the spring of 2000 will be interesting to monitor.

Evaluations of all of the revegetation work conducted on the abandoned mine lands over the last two years will continue over the next two to three years.

## **Anchorage Water & Wastewater Utility (A WWU)**

In 1996, A WWU contacted the Plant Materials Center for assistance in revegetating the upland portion of the Fort Richardson Right-of-Way (ROW) for Phase I of the Anchorage Loop Water Transmission Main. Ft. Richardson (the land owner) wanted the ROW to be revegetated with willow specifically to recreate moose habitat. A contract was developed between A WWU and the PMC for five years to design and implement a revegetation plan. The contract also provided for annual evaluations of plant growth and any additional plantings in future years required by the regulatory agencies.

The revegetation plan identified five locations for planting approximately 500 live willow stakes, special plantings at the stream crossing, and a light seeding of native grasses, willow and aspen seed. Initially, most of the plantings were going to occur in the spring before July 1. However, after the initial planting efforts encountered exceptionally dry conditions, the decision was made to postpone planting.

The dry weather conditions forced us to consider fall plantings even though there has been limited experience with them. The live stake plantings were eventually completed in the late summer - early fall after the willows were dormant and before the ground was frozen. The creek plantings were also delayed until fall.

The willow/aspen seeding was dictated by the timing of natural seed dispersal. As feltleaf and bebb willow and aspen began to disperse seed, staff harvested branches containing catkins that were dispersing seed.

The branches were taken to the ROW where the staff walked the ROW while waving the branches in the air and dispersing seed to the site. Unfortunately, seed dispersal coincided with the dry weather conditions that did not favor seedling establishment, particularly for these short lived seeds. The grass seeding was delayed as long as possible hoping that the rains would arrive. A light seeding of native grass was finally broadcast in early August.

The last activity of the 1997 growing season measured plant cover, noted plant species and determined species frequency along the ROW. These measurements were taken late in the season. Many plants had died back, some species probably were not observed, and plant cover measurements were also underestimated.

Plant growth along the ROW was evaluated in the spring 1998. A high percentage of the fall planted willows were growing very well. The few live stakes that had been planted in the spring of 1997 were growing well except in the southern end of the ROW where total plant cover is high and the grasses are competing with the willows. Relatively few seedlings of birch, willow and alder are becoming established. The seeded grasses are maintaining a relatively sparse cover and clover is the primary species growing where wood chips are the heaviest.

The only additional seeding that occurred in 1998 was made with bebb willow. The same seeding technique that was used in 1997 was used again in 1998. At the end of the growing season, it was not apparent that the seeding effort recruited any new willow seedlings.

Again, evaluations occurred late in the season after many species had completed their summer life cycle and had died back. Despite the late season evaluation, efforts were made to record total plant cover, plant cover for each taxa, and determine frequency for each taxa along 16 transects established along the ROW. The process of revegetation along the ROW will be monitored during the next few years.

At the end of the 1999 growing season, plant cover along the ROW had increased considerably. Many locations had 100 percent plant cover while other locations had a more sparse plant cover. The areas where plant cover was sparse were selected for running transects. Monitoring and evaluations of the ROW will continue for another two growing seasons.

### **Streambank Revegetation and Protection: A Guide For Alaska**

The Plant Materials Center and the Department of Fish and Game, Habitat Division have been working with Alaskan landowners on revegetation, repair, rehabilitation and protection of streambanks for several years. Initially, we developed single page flyers that provided information on various techniques. These flyers were basically the draft of a manual that finally was produced in 1998 as a small booklet "Streambank Revegetation and Protection: a Guide for Alaska".

The guide has been extremely well received and distribution has occurred throughout Alaska, internationally and in the Lower 48. Our hope is to update the guide periodically; a second printing of the guide occurred in the spring of 1999.

### **South Atlantic Cooperation Project**

In 1996, the PMC was contacted by the Falkland Islands Department of Agriculture, requesting seed of PMC developed cultivars and pre-cultivars. Seed was exchanged and discussions continued regarding land restoration and seed production. In January 1998, one PMC collector traveled to the Falkland Islands to collect seed. This project was funded by the USDA Plant Exchange Office through a cooperative grant. A total of 366 seed collections were made on the Falkland Islands. The seed was returned to Alaska after USDA inspection. During the summer of 1998, initial field evaluations began on the accessions.

The results of the 1998 Falkland Project led to a second collection effort on South Georgia Island. This occurred between December 2, 1998 and January 18, 1999.

A total of 441 collections were made on South Georgia Island. Upon arrival in Los Angeles International Airport, the APHIS inspectors promptly lost the entire seed collection. The collection effort on South Georgia Island is re-scheduled for January 2000.

### **Commercial Native Plant Production Project**

In 1999, the PMC was awarded a federal grant to initiate a project of commercializing native plants in Alaska. The \$350,000 grant is intended to fund additional collection efforts and hire employees and purchase equipment. The project is intended to last five years with continued grants of an equal size. This project also allows for the re-use of the Alaska Forest Nursery. The U. S. Natural Resources Conservation Service funds the project.

### **Department of Transportation/Public Facilities Southwest Seed Collection Project**

Early in the fall of 1998, the PMC was informed that a previously submitted research grant was funded. Insufficient time was left in the year to complete the work originally proposed in the grant ending on October 1, 1998. Only one collection effort occurred at Cold Bay. The seed will be increased in 2000.

### **Port of Anchorage to Airport Pipeline**

The PMC was selected to assist in the revegetation of the pipeline between the Port of Anchorage and Anchorage International Airport. The project crosses Knik Arm tidal flats adjacent to Anchorage. Locally collected native species were reseeded in specific areas of the disturbed right-of-way during the summer of 1999. Initial results of the effort look good.

## Foundation Seed Program

This section of the North latitude Revegetation and Seed Production Project increases and preserves cereal grain and grass varieties developed for the special growing conditions prevalent in Alaska and other northern latitude countries.

In the past, "breeder" seed of grasses and grain were obtained from the University of Alaska, Agricultural and Forestry Experiment Station (AFES). The Alaska Plant Materials Center was given the responsibility for producing breeder seed of the numerous varieties of grasses in 1994. Small blocks of breeder seed have been established and will be maintained. Breeder seed of the numerous grain varieties developed and released by the AFES are still provided.

The progeny of breeder seed, designated "foundation" seed, is made available to the industry through the state's seed certifying organization, the Alaska Seed Growers, Inc., in conjunction with the state Division of Agriculture. This process ensures that farmers growing "registered" (progeny of foundation) and "certified" (progeny of registered) classes of seed meet all requirements of genetic purity and cleanliness, and are in compliance with state seed regulations and the Federal Seed Act.

When the PMC began operations in 1973, the Foundation Seed Program began increasing newly released varieties of barley, oats, and wheat. These varieties, bred by the University of Alaska, Agricultural Experiment Station, became the primary crops of the agricultural projects of the late 1970s and early 1980s. At the same time, new varieties of grasses for revegetation and turf gradually became available. As production from the large projects wound down, interest increased in revegetation varieties. Today, the Foundation Seed Program raises over a dozen varieties of grasses and forbs bred for revegetation and reclamation throughout the state. In addition, new seed collections from throughout the state are planted and evaluated. Promising species are increased at the PMC and made available for new revegetation projects.

Seed quality is a prime essential to successful farming. A grower needs to know that the variety will perform, has acceptable germination and is free from contaminants.

Plant breeders explore the genetic potential of a variety. Varieties are selected based on the intended use as food, fiber, an ecological niche or its chemistry.

Successful growers understand the requirement for good germination and vigor from their seeds. The Federal Seed Act requires that seed offered for sale meet minimum germination standards.

Contaminants in seed include broken seed, chaff, dust, weed seed and pathogenic organisms. The higher the purity of clean seed, the less the possibility of introducing unwanted pests. The introduction of weeds or diseases in the seed increases the production costs and reduces yields not only in the present, but in future years as well.

## **1999 Growing Season**

The 1999 growing season started out cool and wet. The average number of degree days was exceeded. Harvest of grains occurred during a dry period in September. Irrigation was maintained throughout the growing season. Several grain lots were expanded to obtain a two-year supply.

## **Inspection and Sampling**

A service formerly delegated to the Division of Agriculture's main office has been reassigned to the PMC's Foundation Seed Production Program - inspection of certified seed fields and official sampling of seed lots for germination and purity testing. The area of responsibility is southcentral Alaska, primarily the Matanuska and Susitna Valleys. Seed lots were sampled for testing as required.

Table 1. Revegetation and Turf Varieties in Production Production in 1999.

Variety	Class	Planted	Acres
'Nogal' Wheat	Breeder	98	1
'Nip' Oats	Common	99	1
'Nugget' Kentucky Bluegrass	Breeder	94	5
'Nugget' Kentucky Bluegrass	Breeder	96	2
'Sourdough' Bluejoint	Breeder	97	0.5
'Arctared' Red Fescue	Breeder	97	1
'Nortran' Tufted Hairgrass	Breeder	97	1
'Service' Big Bluegrass	Breeder	97	1
'Caiggluk' Tilesy Sagebrush	Breeder	95	.5
'Bebral' Rye	Foundation	97	5
'Reeve' Beach Wildrye	Foundation	90	.5
'Datal' Barley	Breeder	99	1
'Weal' Barley	Breeder	99	1
'Toral' Oats	Breeder	99	1
'Alpine' Bluegrass	Breeder	98	.0

Table 2. Cereal Grain Seed & Oil Seed Varieties in Storage at the Plant Materials Center, December, 1999.

Barley		Wheat		Oats		Rye	
Variety	Tons	Variety	Tons	Variety	Tons	Variety	Tons
Udal	600	Ingal	2,000	Toral	4,000	Bebral	1,000
Otal	1,000	Vigal	500	Ceal	500		
Thual	1,800	Nogal	1,300	Nip	2,000		
Weal	1,000	Froid	200	Golden Rain	50		
Datal	500						
Pokko	Trace						
Arra	Trace						
Eero	Trace						
Paavo	Trace						
Tibet Hulless	Trace						
Galt	0.01						
Otra	Trace						
Steptoe	Trace						
Total	5,000	Total	4,000	Total	1,550	Total	1,000

Table 3. Cereal Grains Sales & Receipts, 1994 - 1999.

Type	1994	1995	1996	1997	1998	1999
Barley	150	500	1,000	1,500	150	13,000
	\$41.98	\$184.25	\$420.00	\$533.00	\$60.00	\$2,600.00
Oats	300	500	1,500	4,500	3,000	6,600
	\$87.51	\$140.65	\$224.00	\$1,700.00	\$600.00	\$1,980.00
Wheat	100	0	0	700	1,300	1,500
	\$32.75	0	0	\$221.00	\$278.00	\$330.00
Total	500	1,100 Ibs	2,500	6,700	4,450	21,000
	\$162.24	\$324.90	\$644.00	\$2,454.00	\$938.00	\$4,910.00

Table 4. Grass Seed Sales & Receipts, 1994 - 1999

Variety	1994	1995	1996	1997	1998	1999
'Nugget' Kentucky	46 lbs	20lbs	251bs	0	40lbs	0
Bluegrass	\$587.88	\$239.40	\$300.00	0	\$480.00	0
'Arctared' Red	0	0	0	0	0	200 lbs
Fescue	0	0	0	0	0	\$2,600.00
'Sourdough'	0	0	31bs	0	0	0
Bluejoint	0	0	\$75.00	0	0	0
'Alyeska'	0	0	0	0	0	0
Polargrass	0	0	0	0	0	0
'Gruening' Alpine	20lbs	121bs	0	0	0	0
Bluegrass	\$490.00	\$232.20	0	0	0	0
'Kenai' Polargrass	0	0	0	0	0	0
	0	0	0	0	0	0
'Egan' American	0	0	0	0	20lbs	0
Sioughgrass	0	0	0	0	\$291.00	0
'Norcoast' Bering	651bs	0	251bs	110 lbs	0	0
Hairgrass	\$974.80	0	\$476.00	\$2,140.00	0	0
'Nortran' Tufted	451bs	751bs	10lbs	0	0	100lbs
Hairgrass		\$930.10	\$1,578.20	\$205.60	0	-\$1,500.00
'Polar' Brome	0	0	0	0	0	0
	0	0	0	0	0	0
'Tundra' Glaucous	0	81bs	10lbs	0	0	10lbs
Bluegrass	0	\$150.61	\$130.00	0	0	\$130.00
'Caiggluk' Tilesy	0	0	0	40lbs	0	0
Sagebrush	0	0	0	\$1,560.00	0	0
	176 lbs	115 lbs	73 lbs	150lbs	60lbs	310lbs
Total	\$2,982.00	\$2,200.41	\$1,186.00	\$3,700.00	\$772.00	\$4,230.00

## **Potato Disease Control Program**

Potatoes are among the most valuable crops grown on Alaskan farms. Commercial potato production is highly capital intensive. High yields with good quality are required to assure a fair return on investment. Diseases can cause significant losses reducing yield and quality factors.

The potato is a vegetatively propagated plant and as a consequence, has unique production problems. Many economically important diseases and pests can be carried in or on the tubers used as seed. The use of seed potatoes having little or no disease is basic to any management plan. Planting certified seed reduces the risk of losses caused by disease. It is for this reason that the production of disease free seed is a primary goal of the Plant Materials Center.

Seed produced at the PMC is sold to growers who increase the original allotment over the next several years. Seed potatoes are subjected to strict certification inspections to assure minimal disease incidence. The volume of certified seed produced in this fashion enables a grower to replace older diseased seed with clean seed.

Alaska is unique in that many disease and insect pests common to North America which require chemical control do not occur here. The importation of seed from outside the state has the potential to introduce pests not known to occur in Alaska. The inadvertent introduction of these diseases or pests would cause major problems. The importation of seed is therefore discouraged.

Growers who wish to try new varieties are encouraged to obtain clean seed stock from the PMC.

### **Pathogen Testing**

The major focus of the potato program is providing quality seed potatoes to commercial seed growers. Low levels of disease are required of quality seed because diseases can negate a crop's usefulness as seed. The seed provided by the PMC is used as the initiating stock for the ensuing multiple year certified seed production scheme. This seed, therefore, must be of the highest quality possible since any disease introduced at this point would be multiplied during each successive year of seed increase. To this end, all production is rigorously tested and retested for disease prior to sale.

Testing for the presence of diseases is performed in the PMC laboratory on all the initial seed stocks (Figure 4). The diseases of primary importance are Bacterial Ring Rot (BRR) and the viruses Potato Leafroll Virus (PLRV), Potato Virus Y (PVY), Potato Virus X (PVX), Potato Virus S(PVS), Potato Virus A (PV A), Potato Virus M (PVM), and the viroid Potato Spindle Tuber Virus (PSTV).

All newly acquired germplasm and each mother plant used for the in vitro propagation of the greenhouse stock are tested prior to production and again prior to harvest. The field grown materials are visually inspected during the growing season with laboratory testing performed prior to harvest (Figure 5).

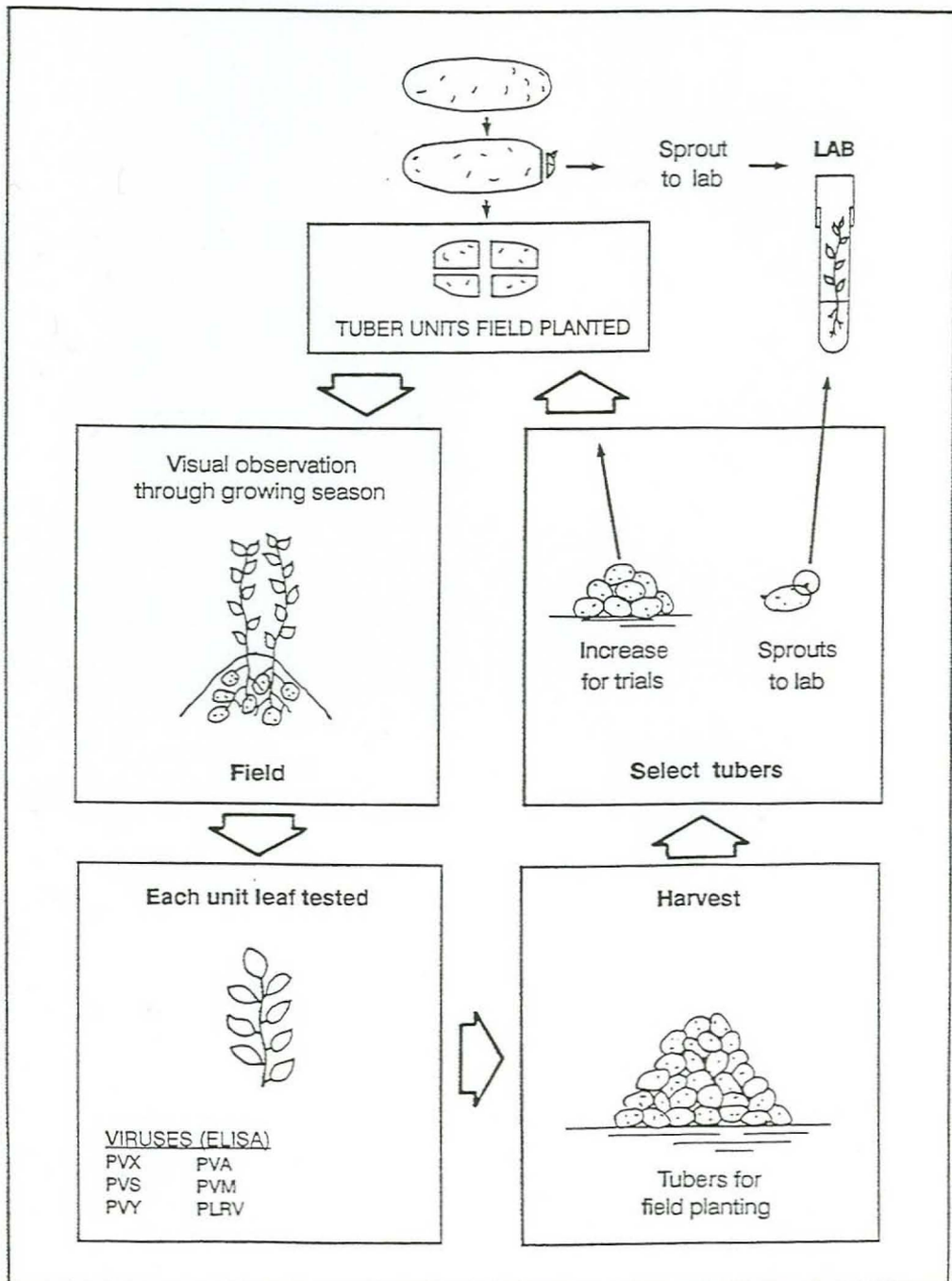
Monitoring the health of the potato stocks at the PMC is a critical function. Understanding and accurately performing the disease test procedures, as well as interpreting the results, is essential. The PMC participates in the Potato Association of America Certification Section Standardization Project. This exercise provides participating labs the opportunity to test their materials and methods against a standardized series of antigens, and thereby developing a level of credibility. The PMC has been successful in detecting very low antigen levels as well as various strains found in North America.

## **Special Disease Testing**

The results from a disease testing survey performed by the University of Alaska Fairbanks during the 1994 growing season, reported the discovery of several viruses thought not to occur in commercial potatoes in Alaska. A major concern was the report of viruses in the field-grown germplasm at the PMC.

The protocols utilized by the PMC are designed to find an infection level of 0.1 %. The PMC testing in 1994 could not verify the presence of PVY, PLRV or PVX as reported by UAF. It was decided that even though the potential for these viruses to exist in the field was small, extensive testing should be conducted of the field-grown materials in 1995. Dr. Chet Setula, owner of AGDIA, a well-respected disease testing company, was contacted and agreed to oversee the 1995 testing. Leaves were collected at the PMC on July 31, 1995. The testing of 11,000 plants for six different viruses was completed August 4, 1995. No viruses were detected in the PMC germplasm.

Figure 4. TUBER INTRODUCTION



# Alaska Seed Potato Production & Disease Testing

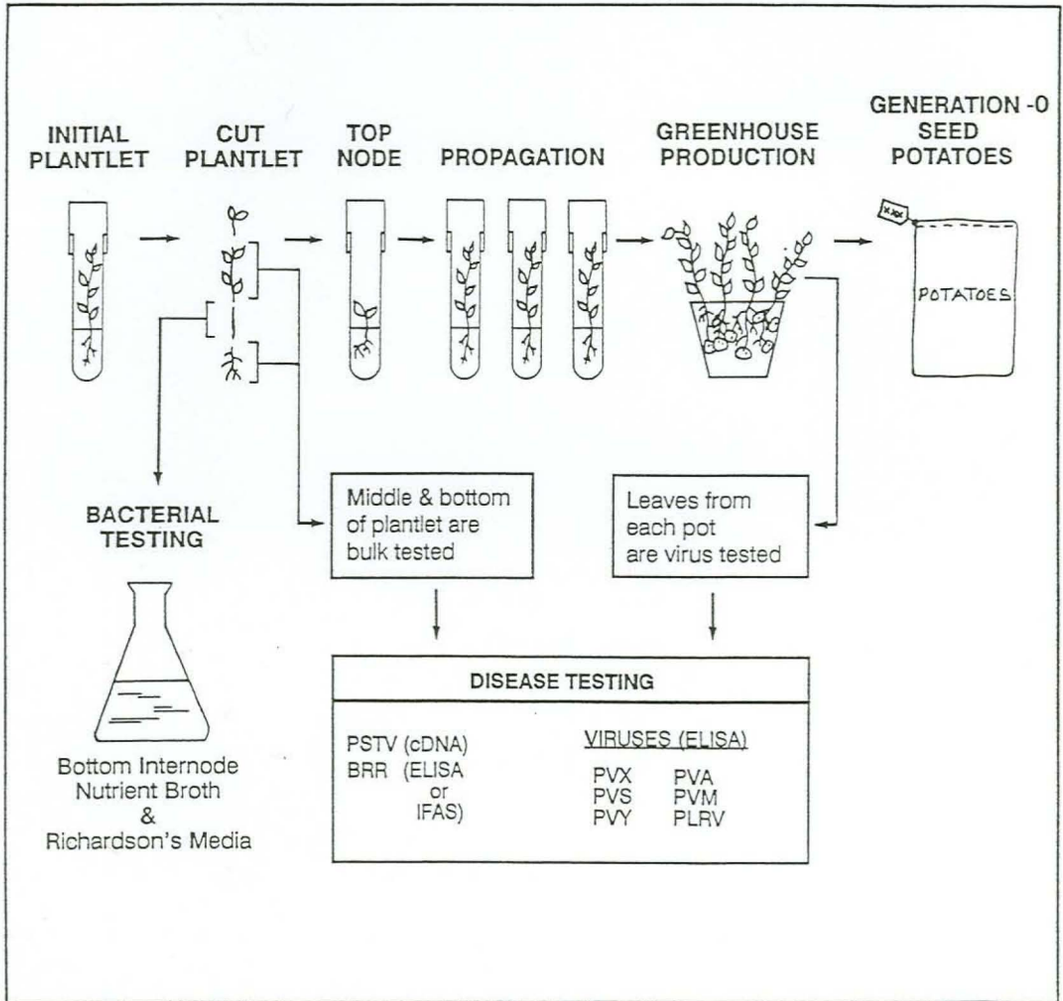


Figure 5

## **Seed Potato Certification**

State of Alaska Seed Regulation 11 AAC 34.075 (J) requires that all potatoes sold, offered for sale or represented as seed potatoes be certified.

The Seed Potato Certification Program is designed to provide growers with potato seed stock that is varietally pure and relatively free from disease causing organisms. These results are achieved by the voluntary compliance of seed growers to the certification regulations. Growers manage their seed production to limit the possible exposure to diseases, but reinfection can occur from soil or other sources. Certification is designed to identify and remove from use as seed those seed lots which have become diseased or are otherwise of reduced value for use as seed.

Diseases are capable of causing severe losses. Many of the diseases affecting the potato are carried in or on the potatoes themselves. The use of seed in which diseases are absent or at low levels has been proven to greatly reduce the risk of losses caused by disease. Certified seed has been inspected during the growing season and has met low levels of the disease tolerances allowed for seed. Certified seed potatoes produced in Alaska are far superior to seed produced outside of the state. The importation of potatoes carries with it the risk of introducing diseases which are capable of having severe consequences to Alaskan growers. The local availability of disease-tested seed reduces the potential of introducing diseases not presently found in Alaska through imported seed.

The Alaska Certification Program is a "limited generation system" in which the initiating seed lot, called Generation 0 (G-O), can be field planted only a limited number of years; i.e., eight years. The rationale of a limited generation system is that the contamination of seed stocks by tuber-borne pathogens increases with each replanting. If the older seed stock is continually removed from the system and replaced with new stock, the probability that pathogens will build up to problem levels is reduced. This system has been very effective in reducing, and in some cases, eliminating virus diseases.

Seed fields are inspected for diseased plants twice during the growing season and once while in storage. Seed lots in which excessive amounts of disease are found are not allowed to be sold as certified seed.

Alaska's Certified Seed Program is administered by the Alaska Seed Growers, Inc. The inspections are conducted by the PMC's Potato Disease Control Program.

Certified seed potatoes are grown in the Matanuska Valley, Fairbanks, Bartlett Hills, Nenana, Delta Junction and Kodiak. Each lot was inspected according to certification standards for disease and varietal purity.

Table 5. Certified Seed Potatoes

Year	# Growers	# Varieties	# Lots	Acreage
1990	14	39	176	65
1991	13	39	170	58
1992	10	38	173	55
1993	13	35	201	45
1994	13	44	210	210
1995	13	44	241	324
1996	12	204	362	126
1997	17	204*	402	125
1998	17	212*	233	105
1999	17	44	188	123

\*Includes PMC variety bank.

## Educational Program

The educational component of the program at the PMC allows interaction with wide ranges of interested groups from elementary school children to life-long experienced farmers.

Four Houston first grade classes were shown a variety of different types of potatoes. Round, oblong, flat, white, red, russet, yellow and purple potatoes helped generate questions concerning food production from the children. The idea of a plant's life cycle and it's association with garden plants was discussed.

The University of Alaska Cooperative Extension Service holds an Annual Potato Conference to update growers on research projects and innovations pertaining to potato production. Presentations were made outlining potato diseases found in Alaska. Various control measures were discussed focusing primarily on using quality seed as a management tool.

A presentation was made at the 80th Potato Association of America held in Idaho Falls, Idaho entitled, "Disease-Tested Cultivar Maintenance". This educational opportunity was made possible with funding from Alaska Seed Growers, Inc.

### **Scab Resistance Trial**

Potato scab is caused by the bacteria *Streptomyces scabies*. It causes brown, circular lesions on the potato skin. The lesions can be raised or sunken and detract from the appearance of the potato. Peeling removes the affected area.

Recent work has demonstrated that a chemical (Thaxtomin) produced by this organism can cause lesions to form on tubers in the absence of the live pathogen. The amount of the phytotoxic chemical produced has been shown to correlate with the severity of the pathogenicity of various isolates of the causal organism.

Planting cultivars known to be resistant to scab coupled with production practices that help reduce disease severity is central to integrated pest management systems.

The PMC has an on-going cultivar evaluation program that identifies scab resistant potato varieties. To date, the russet-skinned cultivars Krantz, Lemhi, Norking and Frontier Russet have shown excellent resistance. The following table shows the results of the 1997 trial.

Table 6. 1997 Scab Evaluation  
Trial

	Rep 1	Rep 2	Rep 3	--+
Bake King	5	5	5	5
Bronka	1	2	2	1.7
Bzura	3	1	2	2
Frontier	1	1	1	1
Goldrush	2	1	1	1.3
Itaska	2	2	2	2
Nipigon	4	3	3	3.3
Norkota	3	3	3	3
Pimpernel	2	3	1	2
Purple Viking	2	2	3	2.3
Ranger Russet	4	2	1	2.3
Reddale	2	1	2	1.7
Red Ruby	1	1	1	1
Rideau	1	1	2	1.3
Sangre	2	3	3	2.7
Snowden	3	2	3	2.7

Scale

0 - None 1  
- Trace 2 -  
1% 3-5%

4 - 10%  
5 - 25%  
6 - 50%  
7 - > 50%

Table 7. Single Rep Observations Rated by Visual Inspection & Scored on a Scale of 1 - 7

Achriana	1.5
Alasclear	1
Allagash	2
Bake King	5
Bison	1
Chieftain	2
Favorite Red	1
German Butterball	1
Krantz	1
Norking	1

Scale

0 - None  
 1 - Trace  
 2 - 1%  
 3 - 5%

4 - 10%  
 5 - 25%  
 6 - 50%  
 7 - >50%

## Variety Development

The search for improved varieties is an on-going process. Finding a potato that bulks earlier, has more and better disease resistance, requires less fertilizer and tastes better are but a few of the traits we seek. The new horizon opened with the advances in biological technology appears limitless. Perhaps, a potato that would sprout legs and climb into the sack is the next level.

Breeding programs perform controlled cross-pollination between promising parental material in the hope of creating improved cultivars. The PMC has obtained true seed from several breeders. The seed was planted in the greenhouse and transplanted to the field. One or two small tubers were harvested from each plant. These will be field planted using wide spacing and single hills, which will be observed for yield, skin color and tuber shape. The few hills that meet the minimum requirements will be harvested and replanted for further observations. True seed will be obtained from several potato breeding programs to extend the types of families for testing.

There are thousands of cultivars in the world today. Each year, millions of dollars are spent on breeding programs in the search for better potatoes. Since the early 1900's, Alaskans have planted and observed hundreds of different potato varieties. Certain varieties have had their day with improvements making the older ones obsolete, and yet sentiment or special circumstances create a desire to keep replanting them.

There are many varieties of potato beyond the mainstream russets, whites and reds. A veritable cornucopia of shape, size, color, texture and flavor await those willing to explore. As new and unusual potato varieties are collected by the PMC, they are tested for diseases, purified and then planted. Observations are made of horticultural characteristics, plant type, flower color, tuber shape and color, yield, and storage characteristics; the end result being a variety description.

Several novel varieties lacking this type of database have been cleansed of virus and offered for production as "experimental" varieties. These novelty potatoes have been promoted in several gardening magazines and are prized by some Alaskan growers. The PMC maintains these cultivars to provide an instate source to help obviate the necessity of importing seed potatoes which could introduce exotic diseases.

## Disease-Tested Seed Potato Production

Disease-tested potato plants are mass propagated in a sterile environment. The PMC produces tubers from these plants in greenhouses. Growers place orders for these seed tubers the winter prior to production. This provides the time necessary to propagate the thousands of plants required for planting tubers which are distributed the following spring. The process takes 18 months from start to finish. Stock material, if not on hand, is typically obtained from other similar programs. In some instances, the only source is a diseased tuber, so radical treatments are used by the PMC to create the initial disease-free stock.

The PMC maintains a disease-tested collection of more than 200 cultivars as field grown stock, while 40 are maintained in culture and are ready for propagation.

The commercial growers have shifted from white-skinned to russet-skinned varieties during the last ten years. Gardeners who purchase a considerable amount of certified seed, have broadened their desire to include many novelty varieties having unique color flavor or shape.

Table 8. Seed Potato Production

Year	Number of Varieties	G-O	G-1	Plantlets
1995	4S	1,520	0	1,015
1996	55	1,400	0	420
1997	80	1,456	1,200*	2,400
1998	42	1,800	1,100*	2,200
1999	50	1,877	1,000	550

\* Due to a shortage of certified seed potatoes, the Plant Materials Center sold field grown seed.

## **Virus Disease Expression Plot**

A small plot was established to examine viral disease symptom expression. Four seed pieces each of known virus-infected materials were planted May 30th. The diseases were Potato Leafroll Virus (PLRV), Potato Virus Y (PVY), Potato Virus M (PVM), Potato Virus X (PVX), Potato Virus S (PVS), and very small tubers harvested from a plant having Witches Broom symptoms.

Symptoms of virus infection, except PVS, were apparent throughout the season for all viruses beginning a few days after emergence. The Witches Broom material did not emerge until mid August. It appeared healthy until late September when a light marginal chlorosis could be observed on the newer expanding leaves.

# APPENDIX A

## CURRENT & HISTORICAL BUDGET INFORMATION

# CALENDAR YEAR 1999 AUTHORIZATIONS, EXPENDITURES, AND PROGRAM RECEIPTS

## ARLF Authorizations

Authorizations FY 1999 PMC Total	511,100
Alaska Plant Materials Center	
Project Total	511,100
Personal SeNices	459,366
Travel	2,900
Contractual	26,145
Supplies	22,688

## PMC Operating Budgets for the Past Sixteen Fiscal Years

		FY84	FY 85	FY 86	FY 87	FY88	FY89	FY90	FY 91	FY 92	FY93	FY94	FY95	FY96	FY97	FY98	FY99
Author- ization in Thous- ands	PMC	912.3	863.4	888.5	733.7	596.7	556.7	566.1	566.1	620.8	608.9	585.6	595.3	433.3 100.0*	522.9*	508.6*	511.1 *
	Forest Nursery											180.0	95.2	95.2	0	0	0
Personnel		25	19	19	17	16	16	16	16	16	16	17	17	15	14	15	19
Full Time		12	10	10	9	7	7	7	7	7	7	7	7	6	5	6	5
Part Time		13	9	9	8	9	9	9	9	9	9	10	10	9	9	9	14

\* Indicates Agriculture Revolving Loan Fund source.

When comparing personnel figures listed for FY 99 to those in FY 84, bear in mind that the Plant Materials Center is now performing basically the same duties at nearly the same level as it did in 1984 with 401,200 fewer dollars. The PMC has started generating operating money from federal and private grants to cover needed operations. These funds are in the form of shortterm contracts that must continually be renewed. Money to hire and keep labor support staff has been the most critical issue facing the PMC. In the last three years, reductions in supplies and contractual {utilities} have also become areas of constant concern. These funds are now being supplemented with program receipts.

**Program Receipts  
Calendar Year 1999**

**Contracts, Reimbursable Service Agreements and Grants**

Source	Face Value of Contracts Awarded in 1999
USDA Agricultural Research Service' (Germplasm Repository)	286.8
USDA Agricultural Research Service (Screen House)	123.3
USDA Agricultural Research Service (Plant Exploration) USDA	13.1
Natural Resources Conservation Service	350.0
USDA Forest Service	5.6
U.S. Army	102.1
Alyeska Pipeline Service Company	1.5
Alaska Dept. of Transportation	10.0
Alaska Division of Mining and Water Management Anchorage	28.3
Water & Wastewater Utility	5.9
Alaska Seed Growers, Inc.	<u>1.8</u>
	Total \$ 928.4

**Program Receipts  
In Kind Assistance**

Source	Estimated Value
U.S. Coast Guard	1.5

**RSA, Program & Federal Receipt Values Since CY 1988**

Prior to 1988, Program Receipts and contracts were not sought by the Plant Materials Center.

1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
42, 195	31, 407	58, 417	117, 981	126, 071	202, 886	377, 161	334, 200	212, 800	304, 200	1,086, 000	928, 400

**1999 Calendar Year Monthly Expenditures to the Nearest Dollar**

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
PMC Totals	31,908	23,653	12,419	42,441	44,898	54,877	28,500	64,224	63,764	43,608	37,482	29,573
Personal Services	30,445	23,138	4,801	40,837	45,071	52,333	27,504	57,330	58,576	39,489	33,618	23,564
Travel	0	0	88	159	0	0	0	179	787	0	0	0
Contractual	0	0	5,917	393	0	708	352	2,527	3,288	2,463	3,653	3,807
Supplies	1,591	616	1,612	1,051	1,404	1,836	643	4,187	1,112	1,656	210	2,201

# APPENDIX B

## CROP RELEASES

## CROP CULTIVARS DEVELOPED AND ADVANCED BY THE ALASKA PLANT MATERIALS CENTER

'Long' Barclay Willow, *Salix barclayi* - This attractive, fast growing native willow was released for commercial production in 1985. This cultivar will be used for reclamation, landscaping and shelter belts.

'Roland' Pacific Willow, *Salix lasiandra* - Roland was released in 1985 and is probably the most attractive willow selected by the PMC to date. This cultivar will be used for landscaping, stream protection and revegetation throughout most of Alaska.

'Wilson' Bebb Willow, *Salix bebbiana* - This willow has a dense growth form and has many potential uses for screening, windbreaks and living fences. Because of the species' wide range of adaptability, it is also expected to be utilized for reclamation activities. Wilson is a 1985 release.

'Oliver' Barren Ground Willow, *Salix brachycarpa* - Oliver was released for commercial production in 1985. This cultivar's interesting growth form will lend itself well for incorporation into hedges. Additional uses range from reclamation to windbreaks.

'Rhode' Feltleaf Willow, *Salix alaxensis* - Rhode was also released for commercial production in 1985. This species occurs throughout Alaska and is listed as a preferred wildlife species. This cultivar will find uses in habitat restoration, reclamation, streambank protection and shelter belts.

'Egan' American Sioughgrass, *Beckmannia syzigachne* - Egan was released for commercial seed production in 1986. This cultivar has performed well at most test sites. Its expected uses are wetland restoration and waterfowl habitat enhancement. In 1991, Egan was registered as a crop cultivar with the Crop Science Society of America.

'Gruening' Alpine Bluegrass, *Poa alpina* - This selection of alpine bluegrass was released for production in 1987. A native species, alpine bluegrass has shown extreme hardiness throughout Alaska and it is well adapted to harsh sites such as mine spoil. In 1991, Gruening was registered as a crop cultivar with the Crop Science Society of America.

'Caiggluk' Tilesy Sagebrush, *Artemisia tilesii* - Caiggluk tilesy sagebrush is a native collection of sagebrush. It was placed in commercial production in 1989. The expected uses range from mine reclamation to restoration of sites contaminated with toxic metals. The cultivar will add diversity to seed mixes. This is the first native broad leaf species brought into commercial production in Alaska. In 1991, Caiggluk was registered as a crop cultivar with the Crop Science Society of America.

'Service' Big Bluegrass, *Poa ampla* - This accession of big bluegrass was derived from a collection made in the Yukon Territories. During the PMC evaluation process, the collection out-performed 'Sherman' big bluegrass (the only known cultivar of big bluegrass) in all categories. Service is expected to find use in dry land revegetation projects in Alaska south of the Yukon River.

'Reeve' Beach Wild rye, *Elymus arenarius* - Reeve beach wildrye was developed from a seed collection obtained from Norway. During the evaluation process, it was determined that this accession was capable of producing commercially viable amounts of seed. This was of extreme interest, as beach wildrye is notorious for not producing seed. Further evaluation indicated that the accession also had hardiness and adaptive traits making it useful in coastal revegetation and reclamation. In 1991, Reeve was released for commercial production. Reeve was registered as a crop cultivar with the Crop Science Society of America in 1994.

'Benson' Beach Wild rye, *Elymus mol/vis* - This accession was released for commercial production in 1991. Unlike Reeve, Benson was released for vegetative production only. This extremely aggressive and hardy, local collection does not produce seed in any appreciable amounts, therefore, commercial propagation can only be accomplished by vegetative means. This cultivar will find use in transplanting projects where erosion and accretion are beyond the capabilities of any seed species. Benson will become an important cultivar in coastal dune stabilization and restoration in Alaska. In 1994, the cultivar Benson was registered with the Crop Science Society of America.

'Kenai Carpet' Nagoonberry, *Rubus arcticus L.* - 'Kenai Carpet' nagoonberry was selected from a native collection made on the Kenai peninsula. This vigorously growing ground cover has been tested at various trial sites since 1985. It is best suited for use in large areas where an alternative to turfgrass or a mulch is desired.

Kenai Carpet nagoonberry spreads by rhizomes and often out competes the surrounding vegetation. A minimal amount of fruit is produced by this cultivar. It was named and released for commercial production in 1991.

'Peanut' syn. 'Swede' Potato. This fingerling potato traces back to the Matanuska Valley in the 1930s. The tubers are small and resemble a peanut in shape and have yellow flesh. Desirable qualities include good yield under adverse conditions and a long dormancy.

'Rote Erstling' syn. 'Rode Eerstling' Potato. European variety promoted by Dr. Donald Dinkel, University of Alaska Fairbanks (retired). Round, red with yellow flesh. Early maturing.

'Alaska Sweetheart' Potato. Germplasm provided by Jayson Dearborn. Round, red with pale pink flesh.

## Pending Releases

Violet Wheatgrass, *Agropyron violaceum* - This native accession has undergone evaluation by the PMC since 1979. It has exhibited superior hardiness throughout Alaska, especially on dry, gravelly sites. Release is expected in 2000.

Fifteen new native plant releases will occur in 2000. These are products of the recent collection efforts.

## PRESENTATIONS DURING 1999

- Campbell, W. L. Report of Certification Committee. Alaska Potato and Vegetable Conference, March 3, 1999.
- Campbell, W. L. Potato late Blight Management. Alaska Potato and Vegetable Conference, March 3, 1999.
- Moore, N. J. Edible and Poisonous ,Native Plants. Snowshoe Elementary School's Outdoor Safety Health Fair, May 1999.
- Moore, N. J. Edible and Poisonous Native Plants. Willow Elementary School's Health and Safety Fair, May 1999.
- Moore, N. J. Interactive Session With -ph Grade Class to Help Develop a Revegetation Plan for Abandoned Mine land. Colony Middle School, February 1999.
- Wright, S. J. Wetland Revegetation SDecies. U. S. Army Corps of Engineers, Anchorage, Alaska, March 2, 1999.
- Wright, S. J. Germplasm collections in Alaska. USDA W-6 Meeting, Pullman, Washington, June 22, 1999.
- Wright, S. J. Landfill Restoration of Adak Island. American Society of Agronomy Annual Meeting, Salt lake City, Utah, November 1, 1999.
- Wright, S. J. What's New at the Alaska Plant Materials Center. Palmer Chamber of Commerce, Palmer, Alaska, October 27, 1999.