

PLANT MATERIAL FOR ANALYSIS

DATE

5-18 1979

Economic Botany Laboratory
 Plant Genetics and Germplasm Institute
 Building 265, Agricultural Research Center-East
 Beltsville, Maryland 20705

PLANT PART ABBREVIATIONS

bk-bark	if-leaf
bu-bulb	rb-rootbark
ex-exudate	rh-rhizome
fl-flower	rt-root
fr-fruit	sb-stembark
if-inflorescence	sd-seed
	st-stem
	tu-tuber
	tw-twig
	uc-corm
	wr-wood of roots (bark removed)
	ws-wood of stems (bark removed)
	ws-sb-wood of stem with bark

: \$2 ACCESSION NO.		: \$3 SPECIES	: \$6 PLANT PARTS & AMOUNT		: \$7 COLL. NO.	: \$8 DISTRIB. & COLL. DATE	: \$c
: \$4 FAMILY		: \$5 SOURCE					
\$1N	\$2 PR-50971	\$3 <u>Plagiomnium venustum</u> (Mitt.) Kop.	\$5 California	\$6 3.00 lb. pl	\$7 SPJ-5445	\$8 RALTECH 4/79	\$c
\$1N	\$2 PR-50972	\$3 <u>Leucolepis acanthoneura</u> Lindb.	\$5 California	\$6 4.00 lb. pl	\$7 SPJ-5446	\$8 RALTECH 4/79	\$c
\$1N	\$2 PR-50973	\$3 <u>Cladopodium crispifolium</u> (Hook.) R. & C.	\$5 California	\$6 3.00 lb. pl	\$7 SPJ-5447	\$8 RALTECH 4/79	\$c
\$1N	\$2 PR-50974	\$3 <u>Hypnum subimponens</u> Lesq.	\$5 California	\$6 2.00 lb. pl	\$7 SPJ-5448	\$8 RALTECH 4/79	\$c
\$1N	\$2 PR-50975	\$3 <u>Porella navicularis</u> (L. & L.) Lindb.	\$5 California	\$6 2.50 lb. pl	\$7 SPJ-5449	\$8 RALTECH 4/79	\$c
\$1N	\$2 PR-50976	\$3 <u>Smilacina stellata</u> (L.) Desf. var. <u>sessilifolia</u> (Baker) Henders.	\$5 California	\$6 1.75 lb. st-lf-fl	\$7 SPJ-5450	\$8 RALTECH 4/79	\$c
\$1N	\$2 PR-50977	\$3 <u>Dudleya farinosa</u> (Lindl.) Britt.	\$5 California	\$6 6.25 lb. st-lf	\$7 SPJ-5451	\$8 RALTECH 4/79	\$c
\$1N	\$2 PR-50978	\$3 <u>Pickeringia montana</u> Nutt.	\$5 California	\$6 2.50 lb. rt	\$7 SPJ-5452	\$8 RALTECH 4/79	\$c
\$1N	\$2 PR-50979	\$3 <u>Pickeringia montana</u> Nutt.	\$5 California	\$6 3.00 lb. tw-lf-fl-fr	\$7 SPJ-5452	\$8 RALTECH 4/79	\$c
\$1N	\$2 PR-50980	\$3 <u>Orthocarpus faucibaratus</u> Gray	\$5 California	\$6 3.00 lb. rt-st-lf-fl	\$7 SPJ5454	\$8 RALTECH 4/79	\$c