

No.	spec. var.	Portion	100s	1000s	memo/Plants	KK No.
<b>*GASTERIA</b>						
1033	caespitosa	20s	35c	50s	50c	10.0 *A
1460	echinata	35c		1.20		5.00 *B
1817	mixture/Mischung	25c		50c		3.00 10M 20.00
1464	trigona	35c		1.20		4.00 *A
<b>*IPOMAEA</b>						
1980	rosfalliae	20s	1.0	4.00		
1981	tuberosa	20s	1.0	4.00		
<b>*JATROPHA</b>						
2017	cajamaricensis n.n.	20s	2.0	8.00		50.0
1850	ciliata	10s	80c	7.00		
1821	macrantha	10s	2.0	50s	8.00	*D
2010	macrantha Form (Churin)	10s	2.0	30s	5.00	
2000	macrantha v. angustifolia	10s	3.0	30s	7.00	*D
2009	macrantha v. lurinensis	10s	3.0	30s	6.00	
2014	nudicaulis	10s	5.0	30s	9.00	*D
2045	nudicaulis v. (S. Ramon 1500m)	10s	3.0	30s	8.00	
1851	peltata	10s	1.2	8.00		
2011	sp. nov. (fl. violett orange raci)	10s	2.0	50s	8.00	
2012	spec. nov. (Chilete Peru, 1500m)	10s	3.0	50s	9.00	*D
2046	spec. nov. (2200m pl 30-50cm)	10s	2.0	30s	5.00	
2022	straminea n.n. (Cutervo)	10s	3.0	30s	6.00	*D
<b>*LITHOPS</b>						
1955	helmutii	35c		1.20		
1943	bromfieldii	35c		1.20		
1947	comptonii	35c		1.20		
1952	elisae	35c		1.20		
1949	herrei	35c		1.20		
1944	jullii	35c		1.20		
1945	karasmontana	35c		1.20		
1942	leslei	35c		1.20		
1948	localis	35c		1.20		
1946	marmorata	35c		1.20		
1951	mixture/Mischung	35c		1.20		4.00 10M 20.00
<b>*NOLINA</b>						
1975	recurvata	35c		70c		
1930	brevifolia	45c		1.45		
<b>*PUYA</b>						
748	chilensis (Linares Form)	25c		50c		
972	chilensis (Los Villos)	25c		50c		
1857	depauperata	25c		50c		
1820	ferruquienea	25c		50c		
1855	festuosa	25c		50c		
1841	flavovirens	25c		50c		
1854	mitis	25c		50c		
1842	raimondi	25c		50c		
1856	rauhii	25c		50c		
1844	strictiflora	25c		50c		
1843	tuberosa	25s		50c		
<b>*SENECIO</b>						
1853	scabrosus	45c		1.20		*C
<b>*TITANOPSIS</b>						
1954	calcerea	35c		70c		
<b>*TRICHODERMA</b>						
1926	barbata	35c		1.20		

No.	spec. var.	Portion 100s	price/Plant size
*TILLANDSIA			1.50 *3-5cm
2502	andicola		3.00 *5-10cm
2600	apennii (Vriesea, snow white)	45c	1.50 2.50
2601	aureobrunnea (Casma 2500m)	45c	1.50 3.00
2545	aureobrunnea (Chilete, fl. red)	45c	1.50 3.00
2504	aureobrunnea (fl. brown/red)	45c	1.50 3.00
2552	aureobrunnea (fl. yellow)	45c	1.50 3.00
2539	boliviensis		3.00
2501	cacticola (Huancabamba, lv. whit)	45c	1.50 2.00
2500	cacticola (Olmos)	45c	1.50 3.00
2554	cacticola (S. Lorenzo, lv blue w		3.00
2604	cacticola v. (Balsas infl. 30cm)		2.00
2569	caerulea		2.00
2581	caerulea (5-7cm long, Maranon)		3.00
2586	calocephala		1.00 *5-7cm
2507	capilaris (Rio Maranon 1200m !		3.00
2588	cardenasii (Sorata 2500m)		2.00 *7-10cm
2551	caulescens (Typ)	45c	1.50 2.50
2580	caulescens (Villarica)	45c	1.50 2.00 *5-8cm
2593	caulescens v. minima (max. 5cm l		3.00 *7-10cm
2508	cauligera (Tarma original 2800)	45c	3.00
2533	cauligera (fine form fl. blue)		3.00
2509	cauligera (fl. violett, Maranon)		3.00
2566	cereicola		3.00
2589	chaetocarpa (Apurimac 2200m)		2.00
2510	complanata (lv. colored rosette		2.50
2511	disticha (Olmos, lv very fine)	45c	1.50 3.00
2577	disticha f. (Canchaque 1200m)		3.00
2512	disticha v. distichoides (3000m)	45c	1.50 3.00
2578	dudleyi		2.50
2513	ebracteata (lv. green/yellow)		3.00
2536	espinosae (Vriesea)		2.50
2568	espinosae f. (Ayabaca)		2.50
2516	floribunda	45c	1.50 3.00
2546	floribunda (Olmos)		3.00
2557	gayi		3.00
2590	gilesii		1.50 *3-5cm
2558	glauca		1.00 *5-10cm
2517	hildae (Chamaya original)		2.00 *7-12cm long
2547	hildae (Rentema, Rio Maranon, ra		3.00
2542	hirschoffiana (Vriesea, rare)		4.00
2541	hitschockiana (Vriesea, rare)		4.00
2605	incurvata (Vriesea)		3.00
2561	interrupta		3.00
2518	juncea		2.00
2556	latifolia (Churin 2500m)		2.50
2519	latifolia (original/Cieneguill)	45c	1.50 2.00
2521	latifolia f. (lv. 2-3cm, fl. red)	45c	1.50 3.00
2520	latifolia f. (lv. 3-4cm)		2.00
2591	latifolia f. (snow white, small)		2.00
2572	latifolia v. dura (lv. brown)		2.50
2548	latifolia v. minima (2-3cm only)		1.50 *4-6cm
2544	latifolia v. minuta (3-5cm only)	45c	1.50 2.00
2582	latifolia v. nigra (4-6cm only)		2.00 *5-9cm
2583	latifolia v. obtusa (4-6cm only)		1.50
2543	latifolia v. skineri		3.00 *6-12cm

-- cactus, other succulents seeds & plants, orchids, tillandsia's --

No.	spec, var.	Portion	100s	1000s	memo/Plants	KK No.
<b>*GASTERIA</b>						
1033	caespitosa	20s	35c	50s	50c	10.0 *A
1460	echinata	35c		1.20		5.00 *B
1817	mixture/Mischung	25c		50c		3.00 10M 20.00
1464	trigona	35c		1.20		4.00 *A
<b>*IPOMAEA</b>						
1980	rosfalliae	20s	1.0	4.00		
1981	tuberosa	20s	1.0	4.00		
<b>*JATROPHA</b>						
2017	cajamaricensis n.n.	20s	2.0	8.00		50.0
1850	ciliata	10s	80c	7.00		
1821	macrantha	10s	2.0	50s	8.00	*D
2010	macrantha Form (Churin)	10s	2.0	30s	5.00	
2000	macrantha v. angustifolia	10s	3.0	30s	7.00	*D
2009	macrantha v. lurinensis	10s	3.0	30s	6.00	
2014	nudicaulis	10s	5.0	30s	9.00	*D
2045	nudicaulis v. (S. Ramon 1500m)	10s	3.0	30s	8.00	
1851	peltata	10s	1.2	8.00		
2011	sp. nov. (fl. violett orange raci)	10s	2.0	50s	8.00	
2012	spec. nov. (Chilete Peru, 1500m)	10s	3.0	50s	9.00	*D
2046	spec. nov. (2200m pl 30-50cm)	10s	2.0	30s	5.00	
2022	straminea n.n. (Cutervo)	10s	3.0	30s	6.00	*D
<b>*LITHOPS</b>						
1955	helmutii	35c		1.20		
1943	bromfieldii	35c		1.20		
1947	comptonii	35c		1.20		
1952	elisae	35c		1.20		
1949	herrei	35c		1.20		
1944	jullii	35c		1.20		
1945	karasmontana	35c		1.20		
1942	leslei	35c		1.20		
1948	localis	35c		1.20		
1946	marmorata	35c		1.20		
1951	mixture/Mischung	35c		1.20		4.00 10M 20.00
<b>*NOLINA</b>						
1975	recurvata	35c		70c		
1930	brevifolia	45c		1.45		
<b>*PUYA</b>						
748	chilensis (Linares Form)	25c		50c		
972	chilensis (Los Villos)	25c		50c		
1857	depauperata	25c		50c		
1820	ferruquienea	25c		50c		
1855	festuosa	25c		50c		
1841	flavovirens	25c		50c		
1854	mitis	25c		50c		
1842	raimondi	25c		50c		
1856	rauhii	25c		50c		
1844	strictiflora	25c		50c		
1843	tuberosa	25s		50c		
<b>*SENECIO</b>						
1853	scabrosum	45c		1.20		*C
<b>*TITANOPSIS</b>						
1954	calcerea	35c		70c		
<b>*TRICHODERMA</b>						
1926	barbata	35c		1.20		

25  
7  
50  
12  
3

15x25c 28x4  
\$7 16

No.	spec. v. #	Portion	100s	price/Plant	size
<b>*TILLANDSIA</b>					
2579	longifolia (S. Ramon 1300m)	45c	1.50	3.00	
2573	longifolia v. (fl. white, pl 5-8c)	1.00	3.00	2.00	*7-13cm - VIOLET, SMITH
2564	maculata (Oxapampa)			3.00	
2587	mcbridae (small 3-6cm, rare)			3.00	*3-5cm
2553	micans			4.00	*8-12cm
2576	multiflora v. tomensis	45c	1.50	3.00	
2506	nana			1.50	*5-6cm
2540	olacana (white form, 1500m)			3.00	*8-12cm
2549	oroyensis	45c	1.50	3.00	
2522	paleacea (original 4-5cm)			1.50	
2592	paleacea f. (small 2-3cm only)			2.50	
2575	paleacea v. gigantea (2500m)			2.00	
2537	pendulina (Vriesea 5-7cm only)			3.00	
2523	pendulispica (rare, tropic)			5.00	
2538	pohlana			2.50	
2563	pomacochae			2.00	
2596	propagulifera			1.50	*5-10cm
2525	purpurea (500m, coast)			2.00	
2535	purpurea (N-Peru coast 200m)			2.00	
2524	purpurea (lv clear, Cieneguilla)	45c	1.50	2.00	
2550	purpurea f. (Huacho beautiful)			2.00	
2597	purpurea f. (lv curved 6-8cm lo)			2.00	
2559	purpurea f. (lv. 1-1.5cm only)			2.00	
2526	purpurea v. odorata	45c	1.50	2.50	
2527	purpurea v. rubrifolia			3.00	
2565	pusilla = CAPILLARIS!				
2567	rauhii			2.00	*5-12cm
2570	recurvata			1.00	*3-4cm
2534	rentemensis			2.50	*5-10cm
2562	roezlii			3.00	*7-12cm
2602	sagastequi (Vriesea, rare)			3.00	
2598	spec. Apurimac fl. violett, pl sm			2.00	
2599	spec. Calca Canon (2500m small)			2.00	
2603	spec. Maranon (lv. 8-12cm, grey)			3.00	
2584	spiraliflora			3.00	
2560	straminea (Huari)			3.00	
2528	straminea (Palca 2800m)			2.50	
2505	streptocarpa			3.00	
2555	subconcolor			3.00	
2530	tectorum (Churin 2500m)			3.00	
2585	tectorum f. Crisnejas snow whit			3.00	
2531	tectorum v. casmensis			2.50	
2514	tectorum v. filifoliata			3.00	
2515	tectorum v. filifoliata (Boliva)			2.00	
2574	tectorum v. minima			2.00	*5-8cm
2594	tectorum v. straminea (lv. 2-3mm)			3.00	*6-12cm
2571	usneioides (small group)			2.00	
2532	werdermannii			3.00	
<b>*ORCHIDEACEAE</b>					
2606	Amblostoma spec.				
2607	Anguloa clowesi				
2608	Anguloa uniflora, fl. white				
2609	Brassavola nodosa				
2610	Brassia caudata				
2611	Brassia longissima				
2612	Brassia verrucosa (20cm min.)				

2  
3  
3  
3  
2  
2.5  
9  
4  
3  
3  
375  
37  
\$74

28 plants