## Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.


GROWN BY

## WM. TELL,


$\div$ ＊K －

## my Friends and Patrons．

3
I take the pleasure in presenting my Annual Price－List． For beginners I am making up a One（\＄r，oo）Dollar collec－ timon comprising twelve different fine cacti of blooming size．
I am constantly receiving new varieties，and revised price－list will be sent upon application．
I shall be pleased to quote prices on specimen plants and orders for large quantities．

My plants are well established and perfect，even those of low prices are of blooming size ；therefore my prices are low in compari＝ son to those of dried out and unsightly plants．

Customers who desire to make up a collection，for both cheapness and variety，but not knowing exactly what kinds to order，will do well to leave the selection of same to me．

戸＠＠＠＠＠＠く
Terms．Cash unless by special agreement．
Special attention given to the packing of all orders．
For damage in transit，forwarders must be held resporsible．
Large parcels must be sent by express．
In ordering，please write name and address plainly to avoid errors
٪epereek
REFERENCE．
Prof．W．J．Ganong，Northampton，Mass．
Fred，W．LAntz，Baltimore，Md．

PRICE LIST.
Anhaloniums.
r. A. fissuratum, (Living Rock Cactus.) A very curious looking plant, without spines,

2. A. Lewinii, closely related to Williamsii, 25 to $\quad 50$ 20
3. A. Prismaticum, spineless, tubercles triangular, 25 to

60
4. A. Williamsii, (Baldhead), turnip-shaped root, no spines,
5. Astrophytum Myriostigma,
(Bishop's Hood.) A very showy plant, and difficult to obtain in good shape,

Echinocactus.
6. E. bicolor, a grand plant,
7. E. beguini, (by some called Mam. fulvispina.)

Beautiful. Resembles a porcupine, spines white and black,

35 to 60
8. E. brevihamatus, long spined, + - 30 to 75
9. E. capricornis, a very fine companion to the "Bishop's Hood" and a fine bloomer, 3010100 50 to 100
II. E. cornigerus, central spine of a red color, very broad and curved, - - 50 to 75
12. E. electracanthus, (hæmatecanthus,) 50 to 75
13. E. heterochromus, new. Don't fail to order it. 75 to 100
14. $\qquad$

## Echinocereus:

47. E. C. Berlandieri, a rapid grower, flowers rose colored,

48. E. C. caespitosus, a very nice cactus with lace-like spines, big rose-colored flowers, and a free and early bloomer. I have a fine lot of sirigle-headed plants and cluster of large size in different shapes and color of spines,

49. E. C. chloranthus, many colored, very fine,
50. E. C. conglomerates,

5r. E. C.-cimerascens, beautiful, found in very few collections,
65 to 1 oo
51. E. C. dasyacanthus,
52. E. C. dubius,
+54. E. C. enneacanthus of branching habit.
53. E. C. Engelmanni, one of the finest where a striking effect is wanted, spines strawcolored, I to 3 in . long, flower large,
ye to 100
54. E C. Fendleri,
35 to 75
55. E. C. Heyderi, hard to be found, and very rare in collections, spines comb-like, flattend to the stem, of copper color. Stock limited,
56. E. C. Labouretianus, many colored, scarce,
57. E. C. paucispinus,


58. E. C. pectinatus, var. texensis,

59. " " " armatus,
25 to 50
60. " " " rufispinus, rare,
35 to
70
61. E. C. phoeniceus,
35 to 50
62. E. C. polyacanthus, 50 to75
63. E. C. procumbens, 25 to 40


## Pilocereus.

66. Pilocereus senilis, (Old Man Cactus)

$66 \mathrm{I} / 2$ " fossulatus, a beautiful and distinct long time. It is a fair rival to the "Old Man Cactus'"


## Mamillarias.

## 67. M. applanata, (Heyderi) a very fine looking Cactus,

$16-20$
$=5$ to 50

68. M. Bocasana, covered with hair like spines,

35 to ..... 75
69. M. barbata, ..... 50
70. M. bicolor, ..... 35
71. M. candida, ..... $5^{\circ}$
72. M. cornifera, ..... $5^{\circ}$
73. M. Caretti, new, rare, ..... 75
74. M. daemonoceas, ..... 35 to $5^{\circ}$
75. M. decipiens, of easiest culture,I5 to 25
76. M. echinus, 20 to ..... 35
77. M. echinata, ..... 35
78. M. Goodrichii, ..... $5^{\circ}$
79. M. Kramerii, very distinct and beautiful, 25 to ..... 50
80. new varieties. All very desirable. Twoof them I consider the most attractive ofall the mamillarias,50 to 100
81. M. leona, a beauty ..... 35 to $5^{\circ}$
82. M. Lassomeri, new and beautiful, 50 to ..... 90
83. M. lasiacantha, (Featherball) 20 to ..... 40
tongertaxto
beretta
nhrenana brier ..... $2.5-40$
35
$30-$


- 86. M. micromeris, (Button Cactus)

87. M. microthele,
88. M. meiacantha, tubercles triangular, - 20 to 50

25 to 50
40 1060
$+$
88. M. Nuttalli, nice shape, fine bloomer, - 89. M. Petersonii, 90. M. Pfeifferi, with golden yellow spines, 25 to $=45$
91. M. pusilla texan, 25 to 35

I. " mexican,

93. M. pectinate,

20 to 35
24. M. radios,
 . 95. M. rigidispina, 25 to 60
$\not$ 96. M. sanguine, (Blood Cactus.) Spines quite dense and straight, which gives the plant a brush-like appearance. It is indispensible in collections, where contrast of colors is wanted. Some plants are of
$25-40$ such deep color, as if dipped in blood,
97. M. sempervivi, very attractive, woody axilles, 25 to
$5^{\circ}$
98. M. stella-aurata, Nor mes tres

99. M. strobilliformis, lower warts of a corky appearance,

25 to
35


35
$\operatorname{ing}_{25} 30-5 u$
$25-35$
100. M. spinossisima, ball shaped with beautifulspines,35 to$5^{\circ}$
ior. M. tuberculosa, ..... 25 to ..... 50
102. M. Wildiana, feathery, ..... 25 to ..... $5^{\circ}$
103. M. Wissmanni, 20 to ..... 40
Opuntias.
104. Qarborescens, cutting rac. plants, 20 to ..... 30
105. O. basilaris, spineless and quite different in shape from other opuntias, cuts $\mathrm{I}_{5} \mathrm{c}$. ..... 25 to ..... 35
106. O. basilaris, new, cuttings 35 c .25 plants 50 to ..... 75
107. O. basilaris, new, heart-shaped joints of a reddish color, beautiful, cuts $4 \circ 2560$ to ..... 75
108. O. Bernardina, cuttings 255 . ..... 30 to ..... 50
109. O. brachyarthra, cuttings 10 c . ..... 15 to ..... 20
ir. O. candelabriformis, cutting 5 c. 15 to ..... 25
ifi. O. clavata, " ioc. 15 to ..... 20
112. " ioc. 20 to ..... 30
II3. O. echinocarpa, major, " 20 C . 30 to ..... 50
The beauty of this tree-like cactus is hard to
imagine unless seen, the spines are ar- ranged in a most symmetrical way, covering nearly the whole plant and glistening like golden blades in the sunshine.
114. O. Frutescens, - cutting 5 c . - $\quad$ Io to ..... 25
II5. O. Lurida, ..... 30 to ..... 50
116. O. nicrodasys, 20 to ..... 30
117. O. macrorrhiza, bulbous roots, cuts ioc. 20 to ..... 25
ı 8 . O. prolifera, cutting $\mathrm{I}_{5} \mathrm{c}$. 25 to ..... 35
119. O. senilis, ..... 30 to ..... $5^{\circ}$
120. O.tesselata, a beautiful and very odd-look-ing kind of shrubly grawth, with roundjoints, no radial spines, one long centrespine only, - cuttings ${ }_{25} \mathrm{C}$. - 50 to 75
12I. O. tesselata var denudata cristata, at pres- ent very small cutting, $1 / 2$ to 2 in . long, ready to ship, ..... 40

122 O. vulgaris, fruit red, 2 to 3 in. long, pearshaped, cuttings, roc

# AGAVES, ALOES, CRASSULAS, ECHEVERIAS, GASTERIAS, MESEMBRIANTHEMUMS, etc. at very low prices, will be ready for shipment April Isth, 1895, a special list will be issued by that time. 



## Miscellaneous.


Cacti seed in great variety. List on application. - 10 to ${ }_{25} \mathrm{C}$Clematis seed,per package.SC
PB) 3 (3) 3
BULBS.
AMARYLLIS equestre ..... IFC
Johusonii ..... 40 C
formossissima ..... 20 C
CRINUM Asiaticum, new, very showy ..... 50 C
fimbriatulum ..... 20 C
Kirkii. I have very heavy bulbs in stock ..... 35 to 75 C
pendunculatum, very rare. .....  50 to 75 c
scabrum ..... 60 C
Yemense ..... 50 C
COOPERIA, two kinds, ..... Io c
EUCHARIS AMAZONICA. ..... 25 to 35 C
HESPEROCALLIS UNDULATA, (Colorado Desert Lily)
Flowers white, sweet-scented ..... 75 C
IPOMEA PANDURATA, a hardy tuberous climber, quick grower, flowers white, with purple throat, 3 to 5 inches across. Vines will be loaded with flowers daily, and the beauty of it, will stay open all day, even in the hottest sun, fine flow- ering tubers ....rise. Extra stout ..... $25 a$
LYCORIS SANGUINEAIO
NEMASTYLLIS, flowers blue, ready to ship March 15 th. 3 for $10 c$PANCRATIUM, (Spider Lily)3 for roc

