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The Xellow sheets
March 1943

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Irle, unlebelled, 40 toxleties, 2 . postpeti. Viola mafinesque, very oarly dware 104 per doz. Bliets (houstonda) very dwars
 gumino pearty (eleytonie Firatnice),

Colden Racmort (seneoio aurens), yellow 2lovers on booc stous

self Henl (prunalle) wild warden, poor soil, sum, purple blooms.
\%ood Betony, (Pedicularls cancdensis) also ceiled Lousewort; Iern like

Indiffarant to soll hut must have shade.
Pertrid eberxy (Fiohella repens) popular Ohristmasdecor tion; hardy everureen roundcover; ngas deep shade in the south; soia soil: Smit eatble.

Green Bricr---vine; stlokery; nodules on roots srou quits larce and are used in makins inpen.

Tris eristata, blue and gold, beet for shecied ground cover,
Irla erlatata amethyst, bosit for rock and wall enfiens.
Testher areeohes, do not know botanicel name: new folisise in leto Wintery levender plowerg on good stems in early sumenery esteomed by the Indiane as a food plent.

Reftleanelee Weed, medidinal herb; hichiy esteemed by the Indians fore trentment of poisoned wiunds.

Terne-- Christmes; Bbony spieenwort; Resurreotion; Blunt Lobed oodsla.
Spring Avens (botenically a Geura).
Red Tredegoentie, so oelled from oold weether ooloring of the leavese One of the notive spidermorts.

Nhres varieties of native Violets blooming in succession.

Cultivated Violets--- White, early, good late winter bloomer in house if you have a dependable cat. Mice crazy for the tiny buds.

Confederate Violets; geey effect; my favorite; can stand full sun。
Hemeroccalis--- Kwanso; Fulva; Flava。
Except where noted, all above plants $5 \phi$ each. Poatage paid on orders of $50 \%$ and over. Less than that please add $5 \%$. Cash with order.

House plants---
Bryophyllum, very attractive blooms
Kalenchoe Chinese Temple $10 \%$
$10 \%$
$"$
Kalanchoe Frog Leg Cactus
Very dark red Wandering Jew, pink flowers
5\% "
Hardy rock garden plants---
I have about 30 varieties of hardy Sempervivums but am sold out of "chicks." Not likely to have more before spring.

Hardy Cacti-..-
Prickly Pear (Opuntia Nulgare) yellow flowers, fruit edible. Anotheropuntia makes much bigger plant, stately lawn decoration. An Opuntia, native to Colorado, thick pads, pink flowers.
Opuntia Ramossissima, dware, good pot plant.
Opuntia Cholla,
One I think is Opuntia erinacea.
All rock garden plants $5 \%$ each.
Sedums in quantity--- Sarmentosum, very hardy; one sent me labelled Glaucum, much like Album but turns bronzy in winter; one sent me labelled Fosteristum, much like Glaucum but more open growth and at times showing more red;an unidentified grey green one with, at times, attractive under color; Acre; Sexangulare: Album; Maximowiczii: two which are in dispute among botanists who have seen them, some claiming that $\mathbb{N o}$. 26 is the pink flowered stoloneferum, and that No, 28 is Stoloneferum coceinea, others that both are spurium hybrids.

Have only smell quantities of Kemchatioum; one sent me labelled Per sifolia; Sieboldi; Spurium; Ellencombianum; Reflexium; Reflexium minor: a form of Pulchellum; a deciduous form of Alburn; Ternatum; one much like Ternetum but not quite; Crested Purpureum; Middendorfienum; Lydium glaucum; Spectabile alba; one much like a Spectabile but leaves variegatod; and others not icentified to between 45 and 50 .

Well rooted plants of any of which I have a surplus $5 d$ each. Sedum Collection of interest to dealers and Garden Clubs, 100 well rooted small clumps, my selection, 10 varieties, labelled to the best of my knowledge - \$2. postpaid.

50 well rooted Sedums, my selection, 10 varieties \#l. postpaid.
7 well rooted Sedums, my selection, 211 different, labelled $25 \%$.
I have quite a lot of healthy, well rooted sedums whose labels have become mixed or lost. So many look elike at certain times that, without labels, identification is largely guasswork. Will sell single plants not lebelled for id each in lots of 25.

Unless hindered by advancing cost of paper, the seasonal changes in my stook of plents will require a new prioe list every fow weoks. A copy of each issue for 18 issues will be sent for $25 \%$, address Leura D. Cole, Grannis, Ark.
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Hand pieced, hand quilted quilts, your choice of color and pattern, \$12. each. You furnish all material, \$10. Mrs. M. V. Smith, Gillham, Ark. *
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*
The angels shall come forth, and sever the wicked from anong the, just, and shall cast them into the furnace of fire.

For some years it has been unfashionable to believe in the existence of Hell, though Jesus seems to be quite sure of it. But the ections of the Gestapo in occupied countries, seem proof that if the Lord did not
dve a Hell already, He would have to construct one. The Allied Nations Whill never adequately punish those orimes. Though I imagine, give the people in occupied countries a chance, they would try to do so.

A blizzard came again this winter and played havoc with my collection of tender plants. The feature that makes my work unique, is thet my experiments are carried on from the standpoint of the busy farm woman of limited means. I do not have green house, central heating, nor other equipment likely to be used at experiment stations and the like. I work under the handicaps of the women I try to serve. My plants are kept in an inclosed sun room, opening off my office where I sleep in cold weather. Both rooms are heated by one wood stove. I woke at one $\mathrm{A}, \mathrm{M}$, and found the temperature satisfactory. Woke again at six $A$. $M$, and found water frazen in both rooms.

All my Mesembryanthemums killed. Some of the Peanut Cacti killed and some not hurt.

All the Echeverias but one killed, and it not identified. Had two plants of Billbergia nutans, one about three years old and budding; the other about half as old. The younger plant does not apper to be hurt, but older one much damaged. Bud and most of the leaves killed. Is puting up new growth from center.

Have three plants of Oxalis. Two killed to the ground but putting up new growth now. The other lost about half it's leaves, othwrwise not hurt.

All of the Geranlums and most of the Begonias killed. The Evansiana olass may put up from the roots. Time will tell.

All the Amaryllis (Hippeastrums) in small containers killed; but a Large bulb of Amaryllis and one of Sprekelia in leaky slop jars, now in full bud.

All the Bryophyllums, Plleahs, Pedilanthus and Kalanchoes killed. I promptly ordered more from southern Ilorida but part of them are outs and part rooted. Will not be able to offer full list for some bit.

Garly this month I had another bed. fall, putting my right arm into - a. sling and bruising me generally. Painful and a bis muisence. Could not use the typewriter for over a week. Connot yet do up my hair myself. Try doing yours with only your left hand. I cannot figure out whether the Lord is trying to head me off from some of my activities; or if this is merely a test to see if I've got what it takes. Anyway, I'm still pottering around, missing Ralph terribly, and getting a lot of enjoyment out of life. Sixty eight last month.

Beck yard Chiokens by an 01d Ledy.
The bucreaucrats want us to increase poultry production and then deny us needed equipment. I am using a modification of the Philo System, and culled my flock down to $w$ at I cen properly care for. Now thet gardening time is here, they stay in the coos until late in the afternoon, which gives them time to eat grass and ch se bugs but not do much soratching. This permits vegetables, flowers, chiokens, and later, small fruit and dwarf trees in the seme inclosure. I've worked on this plan before now and know it is practical with breeds developed for coop life.

Sanitation is the main point. The resulation Philo coops are too heavy for voman to move, and were desiened to remain in one spot and ground be spaded. I find that too straining, and now my coops are built writh permenent walls of poultry netting, and removable wooden walls. Every few days the wooden walls are removed, the coop moved to fresh ground, walls repleced and former sito spaded. My land is infested with Bermuda, Dallis and Johnson grasses. Could not possibly dig them out my self, nor hire a man for the job; but the chickens gladly eat the roots which are loosened by the dicging, when the coop is moved back to the former site. Rocks and trash are thrown out as I dig, instead of all at one time, which makes lighter work, and when a spot is fully oleaned out, the coop will be moved further over and that spot planted.

I find that Orpingtons, Darle Brahmas, Blue Andalusiabs and most varieties of Bantams thrive in coop life.

