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Descriptive Catalogue And Price List

... OF THE ... 

Hillside Nursery and Fruit Farm

... HIGH GRADE ...

Fruits and Plants

WM. C. BABCOCK, PROP.,
BRIDGMAN,  -  -  -  MICHIGAN.

General Catalogue

And Price List of the

HILLSIDE NURSERY
and FRUIT FARM

Wm. C. BABCOCK, Proprietor

Wholesale Grower of High Grade...

Fruits and Plants

TO OUR PATRONS AND FRIENDS

In presenting this Catalogue we feel assured that it is worthy of your attention; and a careful reading of its pages will convince you that we have omitted many novelties we have known to be worthless, while you will find almost all standard as well as new varieties of merit truthfully described.

Our desire is to consult not only the wants of the commercial planter, but also reach the amateur and moderate planter, who wishes to grow enough fruit for family use of the varieties best suited for his purpose, and in the preparation of this catalogue no pains have been spared to make it as accurate and easily understood as possible.

All our plants are grown on very rich soil, and receive the highest care and cultivation. This tends to give a very superior system of root growth, and plants well rooted give gratifying results in fruit and plant growth.

Our trade has grown wonderfully. Last season we ran short of many varieties of strawberry plants and several orders had to be returned. This season we have greatly increased our facilities by having larger patches and more varieties.

We have shipped plants to nearly every state and territory, and to several places in Canada; distance counts for nothing except time; no matter where you live
... TERMS ...

The terms of payment are cash with order unless otherwise agreed. Re. mit by postal or express order, registered letter or draft on Chicago or New York.

We never substitute without instructions from purchaser.

We offer no chromos or prize packages as an inducement to buy our plants, but give our patrons more than their value in quality of stock, careful packing, etc.

We have unsurpassed facilities in central location for storing and packing and numerous routes for shipping to all parts of the country, with express and freight rates as low as those of any other establishment.

Our responsibility ceases on delivery of goods at railroad or express office.

Our plants are warranted true to name and as represented.

Should any stock prove not true to name we will either refund the pur chase money of same, or replace the stock with stock true to name free, but are not liable for further damages, and while we are exercising great care to prevent mixtures, the above is to be a condition on which all stock is delivered.

OUR LOCATION

Bridgman is eleven miles south of St. Joseph. Our office and grounds are one mile north of the Chicago and West Michigan depot, on the St. Joe drive.

Our advantages in shipping are unsurpassed in the United States. Time, only three hours run to Chicago over the C. W. & M. railroad. Via St. Joseph by the great Graham & Morton elegant steamers twice a day.

Within fifty miles the Chicago and West Michigan connects with all the great trunk lines, east, west, north and south, to wit: At Benton Harbor with the Big Four; St. Joseph with the Vandalia (Penn. R. R.); at New Buffalo with the Michigan Central; at Laporte, Ind., with the L. S. & M. S. and Lake Erie & Western; at Beloit with the Wabash & St. Louis and L. E. & W.; at Mc Gee with the Wabash; at Wellsboro with the Chicago & Grand Trunk and B. & O.; at Hanna with the Pitts & Ft. Wayne; at Howardston with the Nickel Plate; at La Crosse with the Pan-Handle, Monon, I. I. & L., and E. & I. C.

I have a special rate from St. Joseph to Milwaukee by the Graham & Morton Transportation Co. of $2 per cwt., with early transfer at Milwaukee to Express of Railroad companies' freight offices. Freight from here at 6:30 p.m. is in Milwaukee next morning.

Our Express is the American, which connects with all of the above lines within one hour. The company gives me a discount of 20 per cent. to my trade, which all of you get the benefit of.

I do not send anything by mail, as it is necessary to strip and trim which injures the crown of the plant.

With the prices I quote, and the express charges low, we think it will reach all.

I do not send any plants c. o. d.

We are able at any time in its season to supply any quantity of select fruit, to wit: Berries, Apples, Peaches, Pears, Grapes and Cranberries.

Our farm and nurseries are one mile from Lake Michigan.
To estimate the number of plants required for an acre, at any given distance, multiply the distance between the rows by the distance between the plants, which will give the number of square feet allotted to each plant, and divide the number of square feet in an acre (43,560) by this number. The quotient will be the number of plants required.

In conclusion, I wish to say, the following varieties I have cultivated in field culture. Some sorts that do well here may not be a success in some other location, but it is not my desire to mislead or disappoint any one. My strawberry plants are grown on new ground, in solid blocks of varieties, expressly for plants, and will be taken up solid, not weakened runners, that are sold at low prices.

On arrival of plants unpack them at once, loosen the bunches and "heel" them in the ground or dip their roots in a "puddle" made by mixing earth in water until of the consistency of cream, and lay away in a cool, damp cellar, where they can neither dry nor freeze, until they can be planted in suitable weather. Do not leave in package and pour water over them, as that will surely cause the plants to heat and spoil. In transplanting, take but few plants from the trench or package at a time, and expose as little as possible to the wind or sun. Never plant on a windy day and never in freezing weather. Do not plant very deep, but press the earth firmly about the roots. Should the weather be warm, shade plants for a few days with a handful of course litter over plants, or with berry baskets or boxes. (Old rejected ones are as good as any.)

For hill culture, plant in beds four feet wide with alleys two feet between them. Plant in each bed three rows of plants fifteen inches apart, and the plants the same distance apart in the rows. For the matted row system, plant in rows four feet apart and the plants a foot apart in the rows, requiring 14,520 plants per acre. For the best results, mulching with some light material is indispensable, which should be applied just as soon as the ground has become slightly frozen, and partially or entirely removed when the ground has become "settled" in the spring. It is well to plant at least three varieties—medium, early and late—to extend the season to its full limit.

The blossoms of all varieties are bissexual or perfect except those marked with the letter P, which are destitute of stamens and are termed "pistillate" or imperfect. Pistillate varieties must have a row of a perfect-flowered sort planted eight or twelve among them, or what is better yet, every third or fourth plant in the row, to pollinate their blossoms.

Dip each bunch of plants in a bucket of water, deep enough to wet all the roots but not the leaves, just before setting out. Plant about five inches deep, spreading the roots somewhat and covering so that the crowns will be slightly above the surface of the bed. Firm very carefully. Large beds should be rolled as soon as set out. Cultivate or hoe soon after setting, and often enough to keep all weeds down. Let enough runners take root to make the rows twelve inches wide, with plants standing six inches apart each way; then carefully remove all other runners, and remember that the success of your bed depends largely on the care with which this work is done. Keep this treatment up until stopped by winter, then mulch with straw, and you have only to wait for your crop, one of the most certain, profitable, delightful, and interesting that can be grown. Bone meal, ashes, or well-rotted manure, may be applied any time in the early summer to advantage.

**Quantities**—500 and 1,000, 50 at 100 rates.
Trees and cane plants are packed in boxes and bales with straw, moss and wood pulp.

Strawberry plants are packed in our Eureka Crates with moss and straw, and with tops exposed to the air.

All strawberries and small fruit plants tied in bunches, 25 cents each.

A VOTE ON THE STRAWBERRY.

The majority of strawberry growers seem to be of the opinion that it is the pistillate varieties that fill the baskets and therefore swell the profits. Whenever a vote has been taken on the subject the five following are usually the favorite pistillate varieties: Bubach, Haverland, Crescent, Warfield and Greeneville. While there are many who substitute some other variety in place of some of these, yet as an all-round berry for home and market these five are leaders. Now it is well understood that the size, shape and color of the berry, both inside and out, the flavor and firmness, and to a certain extent the yield, are all dependent upon the stamineate used as a fertilizer. If the right kinds are planted together there is a large yield of perfect berries, but if they are miss-nated then small, ill-shaped berries of poor quality are the result. Many other pistillates which have been a success might be mentioned, together with the stamineate used to fertilize with. Cumberland is recommended to plant with Bubach; Enhance has also given good results. Lovett and Cyclone are said to be good to plant with Crescent. Pearl and Lovett are mentioned as companions to Haverland. Wilson, Beder Wood, Brandywine and Enhance are all used to plant with Warfield. Greeneville is said to do best when planted with Beder Wood. Tennessee Prolific and Wolverton are good pollenizers.

DESCRIPTIONS

The Bisel (P) is a seedling of the Wilson, propagated in 1887. Plants healthy, vigorous growers and abundant plant makers. They have long fine matted roots, which enable them to stand severe droughts. The fruit is very large, luscious and firm. Color, a deep, glossy red, with a double calyx. Very productive. Season, same as the Crescent, but continues to fruit later, and very uniform in shape and size. The fruit is held from the ground by large fruit trusses, but is protected from frost by its large foliage.

Read what fruit journals and others say about the Bisel on exhibition at Marion County, June 4, 1892:

The Bisel is the name of a new seedling strawberry, originated by Mr. Dan Bisel. “It is a beauty,” “Finest I ever saw,” were the exclamations heard on all sides. In fact the Bisel took the cake as well as the premium.—Odin Journal, June 8, 1892.

Effingham, Ill., June 15, 1891.

A new berry, grown by Daniel Bisel, of Marion county, attracted as much attention as any that was there. If it proves to be a good cropper and shipper it undoubtedly has a great future. It is a very large berry, very luscious and very firm. It may hereafter divide honors with Warfield, and growers may hear something from it.—Orchard Fruits.

Champaign Experimental Station, April 7, 1893.

Mr. D. L. Bisel: Dear Sir—Strawberry plants received and shall have proper care. I must say that we have never received healthier, finer looking plants from any one in the five years the station has been running.

Yours very truly,        G. W. McClure.
Bubach's No. 5 (P) Combines many excellent qualities, such as great and uniform size, fine form and color, good quality of fruit, unsurpassed productivity, and great vigor of plant. It ripens almost as early as the Crescent and continues about as long in bearing, and is fully as prolific; leaves large, dark green, and endures the hottest sun perfectly. The leading market variety.

Brunette (S) This new berry was originated by Granville Cowing, Delaware county, Ind., and is offered this spring for the first time. The originator has the following to say.

"Its berries are of a dark red color; round and almost invariably perfect, without any white tip; quite firm; strong grower. The berries have been sold only at home, where they have invariably brought from three to five cents per quart more than best Haverland and Bubach, on account of its superior quality; Professor Troop, of the Indiana Experiment Station, has placed it at the head of all varieties at that station for delicious flavor."

We copy the following from the Indiana Farmer for Oct., 1894:

"The Brunette strawberry has been tasted three years at the station, and it should find a place in every farmer's garden. It is a good grower and productive. The berry is large and dark red, and of the very best quality: it is especially for home use or home market."

Prof. W. J. Green, of the Ohio Experimental Station, after testing it three years, expresses the following opinion of it in a letter to its originator:

"The Brunette has done finely for us this season; it is the finest berry for home use I am acquainted with; I shall plant it almost exclusively for my own family use, as we find nothing else that suits us as well."

Prof. Taft, of the Michigan Experimental Station, says of it:

"Fruit large, round conical, regular; very dark crimson color; very attractive in appearance, and the plants are strong and healthy."

Space will not allow us to say more on this berry. We make the price within the reach of all.

✓ Brandywine (S) This berry is introduced this spring for the first time. It was introduced by E. T. Ingram, of Ingham county, Pa.

We give the following extract from the Rural New Yorker:

"Brandywine—of immense size and fine quality; quite firm and shapely for so large a berry; foliage large and healthy; entirely free of scald or blemish. The average size is as large as any ever raised and the shape more uniformly good than any other of the larger varieties. Color, medium red; flesh, red, firm and solid for so large a berry. Quality fully as good as Sharpless, and better than Bubach. Vines exceedingly prolific; foliage perfect."

The following is from a prominent western grower:

Spokane, Wash., July 24, 1894.

M. Crawford, Esq.:

Dear Sir—I have this to say of the Brandywine strawberry: I have grown it for two years in adjoining rows to Timbrell. Timbrell has been deservedly very highly praised, but Brandywine is much the better berry for market, of almost the same season. Perfect, healthy foliage; a very fine variety in every way.

Yours truly.

A. L. Smith
"Brandywine (S) This is one of the most valuable ever sent out. It has not a single defect that I know of. The plant is a luxuriant grower, healthy and hardy, and very productive. Fruit very large, good form, bright red all over and of good quality. Season, medium to very late. It succeeds on any soil.

**Barton's Eclipse (P)** So vigorous that it defies drought and frost. I have seen it while in full bloom killed, plant and all, to the ground and then recover and bear a good crop. A splendid grower, even on poor, thristy soil. Exceedingly productive of large, fine berries, which ripen medium early. Originated in Kentucky, the central part of the country, and succeeds everywhere, North, South, East and West. If money is your object plant largely of Barton and pollinize with Lovett.

**Beder Wood (S)** This is the most productive of the very early varieties, and in fact it is not excelled by any kind for its large yield of fruit. It ripens about three days behind Michel's Early and ahead of Crescent; gives heavy pickings from the start, and holds out until the rush of mid-season. Recommended by Mr. Crawford as the best early variety.

**Crescent (P)** This is a very prolific berry, bearing profusely, even under neglect. In growth it is very vigorous and hardy and produces better if the winds are not allowed to mat. They should be thinned, even if the hoe has to be used. Fruit colors on all sides at once. Great cropper. Early.

**Columbian.** "In placing this berry before the public we do so with a feeling of assurance that it will please, as its place with us is first on the list. It is a bright, scarlet color, so much desired in a market berry, and is quite firm and remarkably large for an early berry. Ripens with Michel's Early and Hoffman and is an immense yielder; it actually bears in piles. Most early berries are shy bearers and small in size, but the Columbian reverses this. We do not claim it to be as good, but the BEST EARLY berry. It is a strong grower and has a perfect blossom, free from rust, and sends its roots deep in the ground, thereby standing long droughts without dying out in spots."

The above description is given by the originator. We fruited this berry under favorable conditions and find the fruit comes quite up to the promises made for it.

**Cyclone (S)** This berry was originated by F. W. Cruse, of Kansas. One of the earliest. A beautiful bright color, with healthy foliage and the berry firm. Mr. Cruse says that it is a cyclone and that it will clean the others out. Well, we must say the past three years it has fruited and is a grand one. The foliage and growth of the plant reminds us very much of the Haverland. It has a long season. It is an excellent one to fertilize Haverland, as the color of the fruit is similar, also the shape. The past year we heard nothing but praise of Cyclone; it is the most valuable berry in cultivation; it seems to suit all soils and sections.

**Dew.** This is said to be one of the largest berries grown. We find it very large and very handsome.

**Dayton (S)** It is large, firm, deep color, and of uniform size; an excellent grower, productive and early. It is one of the very best to plant as a fertilizer among other varieties. Favorable reports are heard all over the country this year from "Dayton." Plant it without fail, as plants are now within reach of all.

**Enhance (S)** Exceedingly productive, and in localities where it succeeds one of the most profitable market sorts. The plant is a vigorous, strong grower with splendid foliage. Fruit large, rather irregular in shape, of dark crimson color, firm flesh and good quality. For home use it is admirable. Mid-season to late.
**Eureka.** It is useless for us to say much for this berry. It is well known everywhere and we have much to be proud of as its introducer. It is one of our latest and a good berry to fertilize Parker Earl. Their season is about the same. We never saw this strawberry do as well as the past season. We had one cluster with five large berries on it, all ripe at once. It has one fault—that of making too many plants: the runners should be clipped off.

**Edgar Queen (P)** An immense yelder of large and well-shaped fine fruit. Early. Quality good.

**Greenville (P)** We have fully tested this variety and consider it one of the very best; being a good plant-maker, healthy, no rust, seems to suit any soil and in any state; berries larger than Rubach, which it resembles; good color, and carries good. It is thought by those who grow it to be the best all-round berry in the world. It has more praise from experiment stations than any other.

Alton, Ill.—The Greenville pleases me well, it was large, good color, good grower and berries held out well in size. J. S. Brown, Experimental Station.

Quakertown, Pa.—I think very highly of the Greenville strawberry and will plant it more extensively this year. J. P. Clymer.

H. E. Vandeman, Ex U. S. Pomologist, says that Greenville was one of the best this season.

There are hundreds of testimonials for this berry would space permit. Do not fail to try it.

**Gandy (S)** Decidedly the best late strawberry, and the standard market variety for fruit growers. The berries are large, very uniform, of bright crimson color, handsome and showy, firm and of good quality, plant a strong, vigorous grower with clean foliage and productive when given good soil and culture. Its large size and handsome appearance makes it a profitable sort for a fancy market, and it should be included in every home collection. Late to very late.

**Haverland (P)** The great productive-ness of this variety renders it exceedingly profitable for a local or near-by market, and also very desirable for the home garden. It requires heavy soil, however, and is then very satisfactory. The plant is a strong grower with good foliage and the fruit is large, long, with rounded apex, of a bright, glossy crimson, good quality and moderately firm. Late.

**Holland (P)** This berry originated in Arkansas, and is introduced by Mr. C. P. Bauer of that state, who says: "The Holland is certainly a grand berry, and has a future among the big sorts. Timbrell here cannot begin to compare with it, and it is a bigger yelder and averages larger than Marshall. It is a pistillate, a rank and upright grower of the Sharpless type of foliage. It differs from the most of the large berries brought out, in that it holds its size to the last picking. Berries large to very large and positively no exocumbed, or ill-formed fruits. Ripens with the Crescent; color, crimson or dark red, clear through, and not white inside, nor hollow like many large berries are. Firm and a good shipper. In fact an acquisition belonging to the giant type of straw-berries." While we have not fruited it the very appearance of the plants we received last season from Mr. Bauer encourages our faith in it. Also, its introduction by a conscientious honest man makes it worthy of a fair trial by all who desire to try something new.
Ideal No. 11.  [S] So named by Professor Heiges.  It is Ideal in every respect; in form no berry could be more perfect, and its uniformity is certainly very remarkable.  We know of no other berry so regular.  In color it is just right; the same dark red that distinguishes the Wilson when it comes up right, as it rarely does now; flesh rich red all through as all over; of a very high flavor, with a firmness unusual among berries of its large size.  Calyx large and showy and a strong staminiate of productive habit and robust, healthy growth.  In foliage and and growth of plants, this variety strongly reminding us of Greenville, (it would take a decided expert to tell them apart when growing); its fruit also resembles the Greenville in size and quantity, though more regular and less pointed, with a season a full week earlier, about one picking ahead of Dayton.  Nearer perfection, says Mr. Kerr, than any other variety in existence.  Ideal, says the Pomologist, and he has hit the mark exactly.

Iowa Beauty [S] In growth of plant it resembles Jessie; it is said to be one of the largest, handsomest and best berries yet introduced.  Does much better than Jessie on prairie soil as well as timber soil, and it is No. 1 in all respects.

Jessie [S] A large, handsome, dark red berry; in some localities one of the best market sorts.  Strongly staminate; a fine fertilizer for such varieties as Bubachs.  Vigorous, healthy plant.  Midseason.

Jucunda Improved [S] An improvement upon the old favorite, Jucunda; possessing a plant of much more vigor and endurance with fruit equally as fine.  The berries are large, regular and uniform, firm and solid, rich crimson in color, sweet in flavor; very good.  One of the finest for the home garden and profitable for markets where large, fancy fruit is in demand.  Midseason.

Lovett [S] By reason of its productiveness, firmness and bright, fresh color, one of the most profitable for market; also desirable for the home garden.  The plant is a strong grower, with clean, bright foliage, and excessively productive.  Though not of the very largest size, the berries are still large, uniform bright crimson, firm and of excellent quality.  The berry colors up all over before being fully ripe and when picked in this condition is unexcelled for shipping and will keep in fine condition for a long time.  It ripens about second early and continues long in bearing.

Lincoln [P] Has, this season, proved to be the most productive variety in the entire collection.

Mayflower [S] This is to certify—That Mr. Wm. C. Babcock has this day purchased of me 1000 Mayflower strawberry plants, which I guarantee to be the earliest berry in cultivation, of extreme hardiness, good size and shape, of good quality and to protect its fruit buds in the spring from frost, also to be the best bearer of its season.  Knowing this berry as I do I agree to refund to Mr. Babcock the amount paid for the plants if they do not answer the above description.  Van Buren County, Mich., 1895.  G. E. Prater, Jr.

Mary [P] Among all the strawberries here none have proved finer the past season than Mary.  This and its companion, Henry Ward Beecher, have led
them all in size, beauty and productiveness, thus endorsing our good judgment in introducing them, and confirming our faith in them. They differ in many respects, ripen at different seasons, and both are so very good that one should always accompany the other. To describe the Mary in a few words is to say that it is of the largest size, the most prolific in bearing, the most beautiful in appearance, and the firmest large strawberry yet produced. The berries are uniformly of conical shape with blunt apex, regular in size and shape, never cox-combed, deep crimson in color, and of a rich high quality. Its great firmness and solidity render it of exceptional value for distant shipment and it keeps in good condition and retains its fresh color remarkable well. In season it is medium to late and the fruit retains its large size to the end. Four consecutive seasons of fruiting enable us to speak intelligently of this variety and we have yet to find a defect in it.

Marshall [S] The epicure will find in this choice variety all that he may desire in the way of quality and fine flavor; there are few strawberries more desirable for table use, and it possesses other good properties. The fruit is uniformly large, very dark crimson when fully ripe; plant strong and luxuriant. It is much praised, and its excellent quality, fine flavor, and large size should commend it to the attention of amateurs. Midseason.

Michel's Early [S] Plants very vigorous and healthy, but do best on light, warm soil. The fact that it is the earliest variety in general cultivation makes it very desirable; fruit of medium size and very firm; quality fair.

Oriole, No. 16 [P] This is an extra early berry, ripening only two or three days behind Michel's Early, which leads the strawberry season. It is also a large berry, the average measurement being an inch and a quarter across the berry and four inches around; no immense overgrown specimens, and almost no small or unshapely berries among them. It is also a very productive variety, second to none in yield, and this together with its beautiful deep red color, with bright colored seeds standing well out on the surface, firm dark red flesh, with a rich aromatic flavor distinctly its own, makes this the most desirable berry for its money value in market that we have ever seen. There are many fine berries that ripen after the market is full and the price way down, but this variety, while equal or superior to them in other respects, ripens most of its crop before its competitors have given their first picking. Plant strong and healthy, both here and at Denton, somewhat after the Rubach type, though plants are produced more freely. Blossom imperfect, with some stamens partially developed. It has not fruited apart from stamineate sorts, but its great productiveness indicates to us that it is imperfect as it is among this class that all the heavy bearers are found. No one at all interested in strawberries can afford to let this variety go another year untried. In the year 1888 the Rubach (No. 5) fruited the first time with me. The marvelous productiveness, vigor and health of the plant was a revelation in strawberry culture. Prior to this, repeated trials, by planting seeds saved from finest specimens of best varieties, with the view of producing valuable new varieties, proved delusive and unsatisfactory. No systematized effort at pollination, with a fixed object in view, had ever been made to my knowledge—in the improvement of the strawberry. Early varieties were attracting attention then, Hoffman leading in popular favor. That year (1888) both Hoffman and Rubach were in full fruitage with me, each showing very strong points of merit, and each manifesting its share of weak points. A variety possessing the earliness, firmness and color of the Hoffman, with the vigorous productive plant of the Rubach, seemed to stand out as the great want of the period among strawberry growers. To accomplish this, plans were matured, and a carefully conducted series of hand pollinations made during the period of blooming in the spring of 1889.

Parker Earle [S] Plant very robust, strong, penetrating roots; enormously productive; protected from late frosts by abundant leaves; trusses strong, long and large; berries regular, conical, short neck; glossy scarlet, crimson, firm; it shows well several days after picking, and brings the highest prices in market. Season medium to late. Berries on long, strong stalks held well above the ground; will do best in hills. Needs plenty of moisture and favorable conditions to ripen its crop.
Princeton Chief [S] This is a large, long, very productive berry. It has one peculiarity which will make it of value to many growers; the fruit is borne on such long, stout fruit stems as to stand well up out of the dirt. Where mulching is scarce this is a valuable quality, as the berries will be kept free of grit without mulch. The plant is exceedingly healthy and vigorous, standing drought well and growing finely on even very poor soil. It is a delicious table berry and very beautiful.

Sharpless [S] Well worthy of the popular favor with which it is regarded, for it is a superb variety upon rich, strong soil, although disappointing in yield in ordinary cultivation. The plant is large and vigorous, free from rust or blight. The berries are large to very large, somewhat irregular in shape, bright crimson color, of good quality, but rather soft and does not keep in good condition so long as many others. It is a profitable variety for a near market and with good culture will furnish an abundance of fine fruit. Midseason.

Shuckless [S] Remarkable in possessing a calyx or shuck that detaches so readily from the berry that it remains on the stem, and the berries are thus picked ready for immediate use. Hardy, vigorous and productive plant, and the fruit is large, obtuse-conical in shape, bright crimson and of good flavor. It is regular in shape, uniform in size, and presents a handsome appearance. Medium to late.

Sherman [S] Hardy and enduring, withstanding drought to an eminent degree, this is worthy of extensive trial. It is very productive of beautiful, roundish berries, bright crimson, firm and good. Midseason.

Swindle [P] The plant in habit of growth somewhat resembles the Glennsdale, although with rather broader leaves; it is a more vigorous grower than either of its parents, and makes runners freely; leaf and fruit stalks are long and stout, fruit stalk, very abundant and branch freely, so that often thirty to fifty berries form on a single cluster; blossoms, pistillate; blooms medium till late; fruit ripens late to very late; always large to very large; rich, dark, glossy scarlet color; sprightly, high flavor, somewhat acid, but of excellent quality, firm and solid, and a grand shipper; in a general way, both plant and fruit resemble Gandy, only the berries average larger and of richer color. Swindle is fully as late and will produce four times as much fruit as Gandy, making it the grandest late market or family variety yet introduced.

Tennessee Prolific [P] Whilst not strictly a new variety this is not generally known and has not received the attention it should. It is already a favorite market sort about Richmond, Va., and some other parts of the south and will doubtless prove equally valuable in other localities northward. Under good culture the berry equals Bubach in size, color a bright crimson, firm and very good in quality. The plant is excessively productive, a thrifty grower, with foliage that ably withstands the sun’s scorching rays of the south. It shows many points of great merit and we think will give satisfaction to many growers. It is one of the few strawberries that succeed perfectly in the south and possesses the necessary property of being a superior shipper and keeper. Early to midseason.

Timbrell [P] The highest flavored berry grown. Its one fault—not coloring up even can be overlooked on account of its fine quality. It is not suitable
for market, but for the home table it is the most delicious berry we know of. Strong grower; fruit dark crimson. It is the latest of all to ripen; very large, fine shape, and superb quality; one of the finest berries ever introduced. Mr. E. S. Carman, editor of the Rural New Yorker, says his choice of all the berries is Brandywine and Timbrell. They make a grand team.

Van Deman [S] This gave the most promise as an early market berry of any variety yet introduced. Plant is vigorous. Berry, beautiful bright scarlet and so firm as to make it an extra good shipper. It is also a good sized berry when grown to full size and very productive. Its fault seems to be that too many berries are set for ordinary culture. We are yet firm in the belief that this will prove a valuable berry to many good growers.

Warfield [P] There is probably no better variety to raise for shipping to a distant market. It is a good grower, makes many plants of small or medium size, and is among the most productive. Fruit roundish, conical, of good size, firm, dark red, and fair quality. As it makes many runners, it should have plenty of room in order to be large and fine. It is early, and holds out in size well to the end of the season; much better than Crescent. Fine plants

Weston [P] We are pleased to call our friends' attention to this new berry. It was originated by E. A. and E. L. Weston, of Susquehanna county, Pa. The plant is a strong, thrifty grower of the Greenville class; especially healthy and hardy, one of the persistent, iron-clad sort, that flourish without special care. The berry is quite regular in form, of good size, and bright, attractive color, with seeds prominent. It ships well, and both appearance and quality are sufficient to win it a place in any market. It ripens in midseason, holding out unusually well till late, and will take high rank for productiveness. The blossom is large and pistillate.

"MICHIGAN AGRICULTURAL COLLEGE, January 8, 1895.

Most Vigorous in the Plantation.—Dear Sir: By an oversight Weston was not included in the planting made two years ago. In the old patch (second year fruiting) the plants were remarkably free from blight, and the most vigorous in the plantation. We have the variety in the plant that will fruit the coming season. I regard the Weston as a very promising sort.

Yours truly,
H. P. GLADDEN"

Windsor Chief. An old favorite variety in many localities. A rank grower, very hardy, and in productiveness not excelled by any other. Berries medium to large, very firm and of good quality, needs a strong soil to perfect the enormous load of fruit it sets.

Wilson [S] Small, dark red, fine and good. Very largely planted, and one of the best for canning and market. The best shipping berry known. Extra strong plants.

Kyle, No. 1. The Kyle I found by the roadside in 1889. A seedling; its fine large berries attracted my attention. In the spring of 1890 I procured the plant. Since then have propagated and fruited it; have fruited it on dry sand, also on low heavy land. Spring of '95 when
Crescent, Wilson, Babach and Timbrell were killed by the frost, the Kyle went through frost proof and produced a fine crop of deep glistening red colored berries, and possessed of a fascinating tartish flavor. It is an enormous yielder. The fruit is very solid and firm. In all cold localities the Kyle will be a success. I intended to have a fine stock to offer this spring, but as a result of the late setting during the drought I lost most of my plants. I have placed them with some of our horticultural critics to test their merits and will wait their report. I herewith submit a report from the careful experimenter, Chas H. Sumner:

STERLING, ILL., June 12, 1895.

Wm: C. Babcock, Bridgman, Mich.—Dear Sir,—Can you send us a specimen pint box by mail of Kyle berries? This is the most promising sort in our trial bed of over 50 varieties. It is of good size, good rich flavor, dark glossy color. Most of the plants set, though we only allowed one to bear. It thrives vigorously. When will this be put on the market? Name conditions and prices. What is its origin? Yours, Charles H. Sumner.

We have a collection in limited quantities and will quote prices on application to all who request it. No-wit: Afton, Southland, Fredonia, Chairs Stevens, Huntsman, Mystic, Rio, Mrs. Cleveland, Princess, Gov. Hoard, Meeks, Early, Aroma, Burt, No Name, Pearl and Kyle.
After preparing the soil same as for strawberries, make straight rows seven feet apart, and plant two and one-half or three feet in the row. The roots should be well spread out in their natural position, and the dirt well firmed about the roots, but not planted too deep. Cultivate thoroughly, and keep free from weeds.

A mulch of coarse manure, or green clover cut in the blossom, will hold moisture, prevent weeds from growing, keep the ground rich, and the berries clean. When new roots are 15 or 18 inches high, pinch them off. This will cause laterals to grow, which should be cut back in the spring to 12 or 15 inches in length. When the fruit is gathered, cut out old and young weak canes and burn them.

Ohio—Medium early. Good quality; fair size. We consider it the most valuable of the early kinds for all purposes. It is firm and makes a large healthy cane, and is very valuable with us for market and evaporating.
Souhegan—Good quality; medium size. Coming early it brings a good price as a market variety. Is the next berry after strawberries for home use.

Gregg—This is one of the largest grown and very firm; quality medium. It brings the highest prices in our western markets. Requires care and protection.

Nemeha—We unhesitatingly pronounce this superior to all other black raspberries in size, beauty quality and productiveness. Its appearance will sell it when other varieties will be passed by. It is hardier than the Gregg, as large, and same season. We ship it as far as Winnipeg, Man.

Johnson's Sweet—A very valuable early variety. Very large; jet black; fine flavored berry. For the family garden it should be very desirable.

Eureka—Tested for fifteen years. Claims—First, large as Gregg; second, early as Palmer; third, better quality than either; fourth, will produce as much as Gregg and Palmer together. That is, one acre of Eureka will produce as many bushels as one acre of Palmer and one acre of Gregg. This claim (4th) was made by W. J. Green, of the Ohio Experimental Station, in a paper in the Ohio Farmer, September 6, 1894, also in a paper read before the Ohio State Horticultural Society, December 14, 1894.

Kansas—New. Originated in Kansas where it is prized as the best Black Cap. Ripens early and is as large or larger than the Gregg. Jet black, firm, handsome and of the best quality. Very vigorous and productive.
Palmer—We consider the Palmer one of the best of the early kinds; is a very handsome deep black color, large size and very prolific.

Older—Especially recommended for the north and sections where other varieties do not succeed. Very hardy, vigorous and prolific; profitable for both home use and market. Berries sweet and rich, of large size, jet black; ripens before Gregg.

Red Raspberries.

The Red Raspberries are treated in the same manner, excepting they should be planted deeper and are not cut back so severely in the spring. They spread very rapidly, and all plants excepting five or six stalks for main hill must be treated as weeds and hoed out.

Brandywine—A valuable market sort by reason of its firmness, good size and bright crimson color. The canes are hardy but lack vigor of growth and are productive only on good rich soil. It is not now so largely grown as in the past, but is to be recommended for the firmness of its fruit and bright, attractive appearance. Midseason.

Cuthbert or Queen of the Market—A remarkably strong, hardy variety; stands the northern winters and southern summers equal to any. Berries very large, measuring three inches around, conical, rich crimson, very handsome, and so firm they can be shipped hundreds of hundreds of miles by rail in good condition; flavor is sweet, rich and luscious. The leading market variety for main crop.

Schaeffer's Colossal—Colossal both in bush and size of berry. A good
shipper, excellent to dry and unsurpassed for canning. Dark red and of fine quality. The bush does not sucker, but roots from the tips only. Very productive.


Columbian—The Columbian is a new candidate for horticultural favor which the originator offers to the public, confident that it will head the list of first-class berries. We believe that all that is necessary to prove what we say is to give it a fair trial, and that when it is as well known abroad as it is at home it will advertise itself. It is a seedling of the Cuthbert, grown near the Gregg black cap raspberry, and believed to be a cross between the two. The following points show the superiority of the Columbian over all other berries now grown: Extremely vigorous and resisting drought. Propagation by tips, and no suckers. Fruit very large. Best berry for canning, retaining size, color and flavor. Long season of fruiting and high quality of late fruit. Fruit adheres to the stem, not dropping. Does not crumble in picking. Fine and excellent shipper. Wonderfully prolific, over 8000 quarts per acre.
Golden Queen—A beautiful, large, golden yellow berry, seedling of the Cuthbert and surpassing that variety in size and beauty, quality and adaptability, succeeding in all sections. Canes hardy, of strongest growth, wonderfully productive. Should be in every home garden, its beauty and high quality placing it at the head for table use.
Blackberries.

Many kinds of Blackberries will succeed, not only on good fruit land, but even on the most sandy porous soils. They require the same treatment as recommended for raspberries, but in field culture should be planted in rows from five to seven feet apart, (according to the strength of the variety), and three feet distant in the rows; in garden culture plant rows five feet apart and plant three feet distant in the rows. The pruning should be governed by the growth of the cane and should be severe. Pinch back the canes in summer when three feet high, causing them to throw out laterals.

Ohmer—The source from which this fine new blackberry comes should of itself be a sufficient guarantee of its value and promise, for the originator is no less than N. Ohmer, of Ohio, the originator of the celebrated Gregg raspberry, and one of the most extensive and successful small fruit growers in the United States. In this case, the bearing of his own name is an evidence of his high opinion of the variety, and his judgment is that of an experienced grower. It will very acceptably fill a place now empty and supply the existing demand for a profitable, large, late blackberry. In both plant and fruit it is all that can be desired, the canes being entirely hardy (having passed through sixteen degrees below zero uninjured), of strong vigorous growth and immensely productive; foliage tough, healthy and free from rust. The berries are large, jet black, glossy and attractive, firm and of sweet, rich flavor, tender and good. It ripens about with Taylor’s Prolific, but its larger size causes it to sell at higher prices, and it would seem that this is to be the standard late market variety for which its great merits so well recommend it.

Eldorado—The especially valuable qualities claimed for this fine new blackberry are: Great productiveness, hardiness, extra fine quality and sweetness of flavor, without core—a combination surely of all that can be desired in a blackberry. Like many of our best fruits, it was an accidental seedling, and comes from Preble county, Ohio. It has been in cultivation for twelve years, and under careful tests for four years at the different experiment stations. It is one of the few fruits which seem to have no bad qualities. While its flavor is high it is also productive, and will stand any climate. It is also remarkable for its keeping qualities. We have tested the fruit and found it in quality all that it is claimed to be, but we shall not fruit it largely ourselves until next summer. The berries are large, jet black, borne in clusters and ripen well together; sweet, melting, rich, and pleasant to the taste. From all we can learn of it we believe it to be a superior variety and offer it with much confidence.

Early Harvest—Valuable for its earliness, attractive appearance, firmness and productiveness. Berries not of the largest size but very uniform, of a bright, glossy black and excellent in quality. It is not entirely hardy, but succeeds in all but very cold sections, and a very slight protection suffices for it there. For the south it is especially valuable, and profitable everywhere by reason of its earliness and productiveness.
Erie—The most popular of the blackberries and now in large demand for market growing. Its many good properties and general success in field culture have made it deservedly a favorite. In shape it is almost round, which gives it the appearance of being larger than it really is, and very uniform. The Erie resembles Lawton in habit of growth and shape of berry, but is very much hardier.

Snyder—Valuable for the north by reason of its extreme hardiness. Wonderfully productive, and though the berries are but medium in size, they are sweet and juicy, and when fully ripe without hard core.

Kittatinny—Once the most popular of all blackberries for general planting, but it is not safe from winter killing north of the latitude of New York City, and of recent years has become affected with the "orange rust." The berries are large, handsome and of delicious flavor; canes of strong, erect growth, and productive. Season medium to late.

Lawton—[New Rochelle] An old favorite, esteemed for its productivity and large size. Delicious when fully ripe, but turns black in advance of ripening. Medium to late.

Taylor's Prolific—An excellent companion for Snyder for extreme northern climates. Berries are of good size, larger than Snyder, ripen later and are of fine flavor; cane of strong growth, ironclad hardiness, and very prolific. Midseason to late.

Wilson's Early—A well known variety, once the leading early blackberry and still popular in many sections, but is now superseded by better early sorts.

Dewberries.

The Dewberry has not been cultivated to any great extent on account, perhaps, of the few varieties that are worth growing. There is no reason, however, why people should not enjoy this wholesome and delicious fruit, especially as it comes at a season between raspberries and blackberries. The best mode of culture is to treat it somewhat like the strawberry and plant it in rows six feet apart with the plants three feet distant in the rows; or setting the plants four feet by four. Keep the soil mellow and clean.

Lucretia—Decidedly the best of all dewberries. As early or earlier than Early Harvest blackberry and larger than the Erie. It is a superb fruit; large and handsome, of a shining jet black, melting, and of a delicious quality. The plant is entirely hardy everywhere, a healthy, strong grower, and exceedingly productive. We can confidently recommend the Lucretia as being a fine acquisition to the family garden and a delightful introduction to the blackberry season.
The Gooseberry is a rank grower and generally needs more trimming than the currant, otherwise its culture is about the same. It is usually picked just as it commences to ripen.

The fruit is used for pies, tarts, canning, etc., and can be shipped in boxes and barrels as well as in crates.

They accommodate themselves better to shady situations than any other fruit; indeed, partial shade seems to be just what they require. The demand for this fruit is not so great as that for other berries, but it is growing fast. Six to eight quarts per bush is a fair crop, but we have grown as many as three pecks on a bush of the Houghton.

AMERICAN AND ENGLISH VARIETIES.

Industry—The world's gooseberry—This famous English variety succeeds admirably throughout the northern portion of the United States but south of New York is not always to be depended upon. It bears immense crops, branches fruiting to the tips, and is quite exempt from mildew; comes into leaf before it flowers, consequently the foliage protects the bloom from destructive spring frosts; enormous size, dark red or cherry color, with numerous hairs; delicious when ripe. It has been fruited in this country for several years and has proved unequalled for size, flavor, productiveness and vigorous growth. In cool, rich soil it will yield an abundance of fruit. One grower gathered 6300 pounds from half an acre. The price is now so low that every fruit grower can have a row of 100 to 200 bushes. Order early.

Red Jacket—The great American variety—Dr. Hoskins, of Vermont, gathered one-half bushel from one bush. Bright red. as large as the best. Smooth, hardy and very prolific. Mildew has never yet appeared on it during eight years' testing. A home berry that will succeed in our own country as well as the best in England. If you have failed with other sorts, try Red Jacket.

Golden Prolific—A bright golden berry, nearly transparent; larger than Downing, of finest flavor; and very productive. Entirely free from mildew, fruiting here in abundance A grand berry.

Chautauqua—An American variety of great promise. Fruit yellow, smooth, veined and transparent, averaging 1 to 1 1/2 inches in diameter. Very sweet and fine flavor.

Keepsake—One of the earliest and finest of the English varieties. It has fruited for several years here without any signs of mildew, and brought a fine crop of nearly transparent golden fruit to perfection. The fruit is straw-colored, excellent flavor, one of the earliest in cultivation, a large cropper, vigorous and healthy; foliage very early and dense, giving much protection to its bloom and to the fruit. Probably the best English sort yet tried.
Triumph—An American seedling, and probably the best yellow sort produced here. The originator has never been able to propagate or supply one-tenth of the demand. It is a strong grower, and the best bearer of any we have seen, many branches being loaded to the ground and full to the very tips. Color golden yellow. Fruit oval, crisp, tender and fine quality. Has never shown any mildew. Believed to be identical with Columbus.

Pearl—T. T. Lyons, of the Michigan experimental Station, says: "The Pearl Gooseberry has this year borne but a light crop, though considerable more than any other of the twenty or more varieties which I am testing, (except, perhaps, the Houghton, which is too small). Last year the Pearl bore far more heavily, excelling even the Downing, which is our most popular market variety," W. J. Green, Horticulturist of the Ohio Experimental Station, Wooster, Ohio, writes: "The Pearl Gooseberry has fruited here and we are well pleased with it. The plants are quite healthy, showing very little tendency to mildew. The variety is rather more prolific than the Downing, and the berries a little larger. Probably it will outrank the Downing in good qualities and seems to be well worth general trial." J. F. Taylor, Douglas, Mich., says "The four Pearl Goosberries received from you gave sixteen quarts the second year after planting. They were as full of fruit as bushes could be and showed no signs of mildew. The bush is a strong grower and carries its fruit well up
from the ground. I am much pleased with its habit.” W. S. Turner, Cornwall, Ont., a director of the Ontario Fruit Growers' Association, writes: “I have fruited the Pearl Gooseberry I got from you and I think it is superior to the Downing. It is a little larger and more prolific with me.”

Lancashire Lad—A very early red English prize berry, of largest size, that is claimed does well here. One of the easiest to grow. We have not seen the fruit, but it is claimed to be a great success.

White Smith—Large, roundish, oblong, smooth; flavor first-rate. White.


Downing—Large, oval; very vigorous, hardy; foliage heavy, covering their fruit from the sun, and resisting mildew; bears abundantly. Profitable for market and home use. Greenish white.

Smith's Improved—One of the largest; oval; sweet, excellent, vigorous, healthy, hardy. Light green.

Houghton's Seedlings—Medium size, roundish, oval, sweet; very productive, valuable. Pale red.
The growing of this fruit and the gooseberry is the easiest and least troublesome of any the fruit grower has to deal with. About the only thing to do is to keep the weeds down and to gather the crop, which latter process does not demand that close attention necessary for other berries. This fruit may be left to hang a week or two after ripe, if necessary, without any harm. They are usually gathered when pickers are not busy with raspberries. Plant in rows about five or six feet apart and three feet in the row. On the red and white varieties the fruit is mainly borne on the wood two years old, the black varieties on wood one year old. Prune accordingly. To kill worms on currant and gooseberry bushes, dust them with white hellebore while the dew is on. 

Yield, about one hundred and fifty bushels per acre and some two or three quarts per bush, but often a great deal more.

**Cherry**—Berries sometimes more than half an inch in diameter; bunches short, plant very vigorous and productive when grown on good soils and well cultivated.

**La Versailles**—Very large, red, bunch long, of great beauty and excellent quality; one of the finest and best, and should be in every collection.

**North Star**—Currants are produced on new fruiting wood, the average growth of the North Star is three to four feet, frequently branched; the strongest and most vigorous grower among red varieties. Bunches averaging four inches in length, are freely produced. Single berries of Cherry are larger in size but bunches of North Star are longer, heavier, and bring the same price in market. Should be given more room than other varieties, and ground kept well enriched. Combines extreme hardiness, vigorous growth, good size, extra quality, and great productiveness.

**Red Dutch**—An old and well known sort, good quality, berry medium, long bunch. Very productive.

**Victoria**—Large, bright red, bunches extremely long, berries medium size, of excellent quality. Good, erect grower; very productive. Ripens late, one of the most valuable sorts.
Grapes.

There is scarcely a yard so small, either in country or city, that room for from one to a dozen or more grape vines cannot be found. They do admirably trained up by the side of any building, or along the garden fence, occupying but little room and furnishing an abundance of the healthiest of fruits. Make the soil mellow, and plant the vines somewhat deeper than they stood in the nursery. Plant about eight feet apart, by the fence or building. For vineyards, make rows eight feet apart, six to ten feet in rows.

Concord—A large, purplish black grape, ripening about the middle of September; vines remarkably vigorous and free from disease.

Worden—A splendid large grape of the Concord type, but earlier, larger in bunch and berry, and of decidedly better quality; vine hardier than that old stand-by and every way as healthy.

Delaware—Still holds its own as one of the finest grapes. Bunches small, compact shouldered, berries rather small, round; skin thin, light red, flesh very juicy without any hard pulp, with an exceedingly sweet, spicy, and delicious flavor.

Niagara—Strong grower, bunches very large and compact, sometimes shouldered, berries large, or larger than the Concord, mostly round, light greenish white, semi-transparent, slightly amber in the sun, skin thin but tough, and does not crack, quality good, has a flavor and aroma peculiar to itself, much liked by most people, very little pulp, melting and sweet to the center.

Peaches.

The Ellison—Is a beautiful yellow-fleshed, free-stone peach, large as the Late Crawford, ripening a trifle earlier; yellow, with rich blush. Reproduces itself from seed. The fruit on three generations of trees has been almost indistinguishable in size, flavor and appearance. The trees, even the oldest, are very strong, healthy and exempt from disease. It should be remembered that budded trees cannot be depended on to reproduce themselves from seed, or fully retain their healthy character, as they are apt to partake strongly of the nature of the stock on which budded, and so break the peculiarity. What we offer are seedlings, none of the trees from which the seeds were saved ever have been budded. The Ellison bears nearly every year; in fact, the older trees bore nine successive crops during which time we had but three full crops of peaches; and four out of the nine years no other varieties in the country bore a peach, while the Ellison was loaded, owing it is presumed to its late blossoming and the unusual hardiness of the tree.
Hillside Nursery

Established 1872

W. C. Babcock, Proprietor,
Bridgman, Mich.

Wholesale Grower of High Grade

FRUITS AND PLANTS

STRAWBERRY PLANTS.

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Moss, $1.50 per bale.

BLACK RASPBERRIES.

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**RED RASPBERRIES.**

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**YELLOW RASPBERRY.**

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Moss, $1.50 per bale.

**BLACKBERRY SUCKERS.**

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Moss, $1.50 per bale.

**CURRANTS.**

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<tr>
<td>Victoria, No 1, 2 yr</td>
<td>3.50</td>
<td>30.00</td>
</tr>
<tr>
<td>Cherry, No 1, 1 yr</td>
<td>2.50</td>
<td>20.00</td>
</tr>
<tr>
<td>Cherry, No 1, 2 yr</td>
<td>3.50</td>
<td>30.00</td>
</tr>
<tr>
<td>Versailles, No 1, 1 yr</td>
<td>2.50</td>
<td>20.00</td>
</tr>
</tbody>
</table>

Moss, $1.50 per bale.

**GOOSBERRIES.**

<table>
<thead>
<tr>
<th></th>
<th>Each</th>
<th>100</th>
<th>1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chautauqua, No 1, 1 yr</td>
<td>$75</td>
<td>$50.00</td>
<td></td>
</tr>
<tr>
<td>Downing, No 1, 1 yr</td>
<td>5.00</td>
<td>$40.00</td>
<td></td>
</tr>
<tr>
<td>Downing, No 1, 2 yr</td>
<td>6.00</td>
<td>55.00</td>
<td></td>
</tr>
<tr>
<td>Houghton, No 1, 1 yr</td>
<td>3.00</td>
<td>25.00</td>
<td></td>
</tr>
<tr>
<td>Houghton, No 1, 2 yr</td>
<td>4.00</td>
<td>35.00</td>
<td></td>
</tr>
<tr>
<td>Industry, No 1, 1 yr</td>
<td>Doz</td>
<td>12.00</td>
<td></td>
</tr>
<tr>
<td>Pearle, No 1, 2 yr</td>
<td>5.00</td>
<td>30.00</td>
<td></td>
</tr>
</tbody>
</table>

Moss, $1.50 per bale.
### APPLES AND CRAB APPLES

<table>
<thead>
<tr>
<th>Variety</th>
<th>Standard, 5 and 7 feet one and two years</th>
<th>1900</th>
<th>1889</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$1.50</td>
<td>$13.00</td>
<td>$100.00</td>
</tr>
</tbody>
</table>

#### PEARS

<table>
<thead>
<tr>
<th>Variety</th>
<th>First Select, 5 and 7 feet, two years</th>
<th>1900</th>
<th>1889</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.50</td>
<td>20.00</td>
<td>180.00</td>
</tr>
</tbody>
</table>

#### DWARF PEARS

<table>
<thead>
<tr>
<th>Variety</th>
<th>First Selection, 3 and four feet, two years</th>
<th>1900</th>
<th>1889</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.50</td>
<td>12.50</td>
<td>100.00</td>
</tr>
</tbody>
</table>

#### PLUMS

<table>
<thead>
<tr>
<th>Variety</th>
<th>First Selection, 5 and 7 feet, first-class, two years</th>
<th>1900</th>
<th>1889</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.50</td>
<td>20.00</td>
<td>180.00</td>
</tr>
</tbody>
</table>

#### CHERRIES

<table>
<thead>
<tr>
<th>Variety</th>
<th>First Selection, 4 and 6 feet, first-class, two years</th>
<th>1900</th>
<th>1889</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.50</td>
<td>20.00</td>
<td>180.00</td>
</tr>
</tbody>
</table>

#### PEACHES

<table>
<thead>
<tr>
<th>Variety</th>
<th>One year, first-class, 4 and 6 feet</th>
<th>1900</th>
<th>1889</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ellison Seedling, 3 and 4 feet</td>
<td>2.50</td>
<td>20.00</td>
<td>180.00</td>
</tr>
<tr>
<td>Sneed, 4 and 6 feet, one year</td>
<td>1.75</td>
<td>15.00</td>
<td>120.00</td>
</tr>
<tr>
<td>Crosby, 4 and 6 feet, one year</td>
<td>1.25</td>
<td>10.00</td>
<td>100.00</td>
</tr>
</tbody>
</table>

#### QUINCES

<table>
<thead>
<tr>
<th>Variety</th>
<th>Orange, first-class</th>
<th>1900</th>
<th>1889</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.00</td>
<td>16.00</td>
<td></td>
</tr>
</tbody>
</table>

The above include all the standard varieties, also many special sorts offered by some parties, and includes free boxing and delivery to forwarder for transportation.

#### GRAPES

<table>
<thead>
<tr>
<th>Variety</th>
<th>Concord, one year, No. 1</th>
<th>1900</th>
<th>1889</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&quot; two</td>
<td>1.40</td>
<td>12.50</td>
</tr>
<tr>
<td></td>
<td>&quot; two</td>
<td>1.90</td>
<td>17.00</td>
</tr>
<tr>
<td>Delaware</td>
<td>&quot; two</td>
<td>4.50</td>
<td>40.00</td>
</tr>
<tr>
<td>Champion</td>
<td>&quot; two</td>
<td>7.00</td>
<td>65.00</td>
</tr>
<tr>
<td>Ives</td>
<td>&quot; two</td>
<td>2.00</td>
<td>16.00</td>
</tr>
<tr>
<td>Niagara</td>
<td>&quot; two</td>
<td>3.00</td>
<td>30.00</td>
</tr>
<tr>
<td>Worden</td>
<td>&quot; two</td>
<td>2.00</td>
<td>18.00</td>
</tr>
<tr>
<td></td>
<td>&quot; two</td>
<td>2.50</td>
<td>22.00</td>
</tr>
<tr>
<td></td>
<td>&quot; two</td>
<td>2.00</td>
<td>18.00</td>
</tr>
<tr>
<td></td>
<td>&quot; two</td>
<td>3.00</td>
<td>28.00</td>
</tr>
<tr>
<td></td>
<td>&quot; two</td>
<td>2.00</td>
<td>18.00</td>
</tr>
<tr>
<td></td>
<td>&quot; two</td>
<td>3.00</td>
<td>25.00</td>
</tr>
</tbody>
</table>
EVERYBODY KNOWS US, DON'T YOU?

We want to get acquainted with you, for we can handle your Fruits, Berries, Butter, Eggs and Produce to your entire satisfaction. Let us keep you posted on our market and have shipments. Thanking you,

We are yours truly,

EARL BROS.,
157 So. Water St., Chicago.

REFERENCE:
Bradstreet & Dun.
First National Bank
Union Trust Co.
AND YOUR BANK.

EVERYBODY KNOWS US, DON'T YOU?
For general use on all crops,

Homestead.

a Bone Black Fertilizer

is the the Surest and Best

Contains proper proportions of plant food for Corn, Oats, Wheat, etc.

Perfection Fruit Grower

For the orchard, grapes, small fruits, etc.,
contains a high percentage of POTASH and
is far better than BONE MEAL.

C. E. Hadsell, a strawberry specialist, writes:

"The Perfection Fruit Grower was used on one-half acre of new strawberry plants which were allowed to fruit this year. The vines have made a splendid growth, the finest I ever saw. I will note the results on the fruit next year and report."

Free Pamphlet will be sent on application.

Michigan Carbon Works,

FOR SALE BY LOCAL AGENTS.

DETROIT, MICH.
"Down with High Prices"

Is th Motto of the

CHICAGO SCALE CO.

Manufacturers of all varieties of

Scales

Including Railroad, Depot, Elevator, Hopper, Dormont, Hay, Coal, Stock Platform, Counter, and Family Scales, all of which are of the best quality and sold at the lowest prices.


We also sell a thousand other useful articles, including

Sewing Machines, Safes, Pianos, Organs, Bicycles, Buggies, Carriages, Wagons, Carts, Sleighs, Harness, Saddles, Stoves, Forges, Anvils, Vises, Drills, Tire Shrinkers and Benders, Screw Plates, all small Blacksmith's Tools, Bone Mills, Feed Mills, Corn Shellers, Wire Fences, Plows, Cultivators, Scrapers, Fanning Mills, Cider Mills, Engines, Boilers, Etc.

Money can be saved by corresponding with us and getting our prices

Agents supplied with Salable Articles.

Address

Chicago Scale Co., Chicago, Ill.
We have had dealings with the Wells-Higman Company, of St. Joseph, Michigan, for the past twenty years, and we take pleasure in recommending them to our patrons. Their fruit boxes and baskets take the lead in every market, and we would suggest that you correspond with them, believing that you will doubtless be able to obtain special prices on boxes during the winter months. We find it pays to make up boxes in the winter and have them ready for the busy season.
PLANT JR. FARM AND GARDEN TOOLS.

Space will not permit illustrating and describing all of the Planet Jr. tools, but we will gladly send a fully illustrated catalogue to any who desire it; and we can supply prompt anything ordered. Planet Jr. goods are standard machines — the best.

The New Planet Jr.

No. 3 Hill Dropping Seed Drill.

This Drill will sow in a continuous row, in the ordinary way, with unequalled regularity; but its distinctive feature is that it will drop nearly ten hills, either four, six, eight, twelve, or twenty-four inches apart. It opens the furrow, drops in hills or drills, covers, rolls down and marks the next row, all at one operation. The hopper holds three quarts. The wheel is fifteen inches high. It is changed in a moment from hill dropping to drill work. It has a rubber force feed, sows equally well whether the hopper is full or contains only a paper of seed, and will not injure delicate seed, such as radish, cabbage, etc., which are so often penalized or crushed by Drills having agitators or metal wheels. The plow is adjustable and opens a very narrow furrow, which is a great advantage for after-cultivation.

The machine was tested thoroughly by careful gardeners and nurserymen during the season of 1905, and the manufacturers guarantee it to give entire satisfaction.

The Planet Jr. No. 2 Seed Drill.

This tool is used the world over, and with the exception of our Dropping Drill, is the most perfect drill known. It holds two and one-half quarts and sows in an even, regular stream, whether there is much or little in the hopper. The opening plow, being directly between the wheels, follows all irregularities of the ground, is adjustable, and, once set, opens the furrow at a uniform depth, and the seeds are deposited in a very narrow line. The machine is extremely simple; having no agitators, belts or gearing, the seed can not be injured, even if sprouted.

The Planet Jr. Combined Drill and Wheel Hoe.

This is the most popular combined tool known; and its friends have been gained by substantial merit. As a seed sower it is identical with the No. 2 Planet Jr. Drill, but larger in size. The hopper holds one quart. From a Drill it is changed to its other uses by unscrewing but two bolts, when any of the attachments shown in the cut can be instantly attached. Every purchase of this machine will find it an excellent seed sower; a first-class single wheel hoe; an excellent furrower; an admirable wheel cultivator; a capital garden rake; a rapid and efficient wheel garden plow; and that it is without an equal in variety of tools, easy adjustment, lightness, strength and beauty.

The Planet Jr. Fertilizer Drill.

This is one of the very latest and best additions to the Planet Jr. family. The sowing of fertilizers has always been troublesome, but this new device does it in the most perfect manner. It is constructed of iron, is eight quarts, and is light, strong and easy running; being free from all combination with seed-sowing and cultivating devices, we guarantee it to give entire satisfaction. It also sows Peas perfectly.

The Planet Jr. Double Wheel Hoe.

Thousands of farmers and gardeners who own this tool save its cost one or more times every year; in an onion field, and in many other crops, one can do more and better work with it than six men with ordinary hoes. It is invaluable for all market garden crops. The Planet Jr. Double Wheel Hoe will straddle plants eighteen inches high, and finish rows from six to eighteen inches apart at one passage. The new frame permits the changing of attachments without removing the nuts. All the tools shown in the cut go with the machine for the price; and all the plates are steel, hardened in oil and polished. The wheels are adjustable to make the work shallow or deep, as required, and to adapt the machine to all width rows.

To accommodate those who have little work but hoeing, we offer the above machine with hoes only, under the name of Planet Jr. Plain Double Wheel Hoe.

The Planet Jr. Single Wheel Hoe.

This Wheel Hoe is considerably lighter than the Double, but does almost the same variety of work; being used mostly between the rows, yet it can be used to hoe both sides at once, while plants are small, by placing the wheel at one side of the frame. All rows from six to eighteen inches apart can be hoed at one passage. It is pronounced by practical men to be without an equal in design and finish, ease of operation, variety of adjustment and perfection of work; and we feel confident that every one who uses it would be glad he did so. We also offer the above machine with the hoes only.

The Fire-Fly Single Wheel Hoe, Cultivator and Plow.

This popular tool is exactly the same as the Planet Jr. Single Wheel Hoe, excepting that it does not have the rakes or leaf lifter.

The Fire-Fly Wheel Garden Plow.

This tool is invaluable for those who have small gardens. The moldboard is tempered and polished steel.

The Planet Jr. Grass Edger.

The Planet Jr. Grass Edger will do either straight or curved work at a speed of a mile an hour. It should be the constant companion of the lawn mower.

Strawberry growers will find the Grass Edger, with the hoe removed, a rapid and perfect tool for cutting off surplus runners.

The Planet Jr. No. 8 Horse Hoe.

Probably no other cultivating machine is so widely known as the Planet Jr. for it is in use throughout the civilized world. It is so strongly built as to withstand incredible strain; yet it is light and easy to handle.

For 1896 we offer important improvements in our No. 8 Planet Jr. Horse Hoe and Cultivator, as described below:

The Frame is longer than usual, and about one and a half inches higher, and will not clog easily. Has steel draft hook.

The Standards are framed up hollow with round throats of stiff steel; they polish quickly and free themselves readily from obstructions, and they clasp the frame and strengthen it.

The Depth is under perfect control by means of a lever which, with the new depth regulator, which are moved instantly in unison, by a single lever, making exact work, steadying the machine and relieving the operator.

The Expander. This is an entirely new pattern, superior to all other forms; exceedingly strong, simple, accurate and positive in all positions.

Handle and Braces. These are also absolutely new and the most effective and stiffest combination known, at once making the tool rigid and yet allowing every adjustment of handles, in height and sidewise.

Every part is perfected to make the tool acceptable to the intelligent farmer; he knows the best is always the cheapest.

The Planet Jr. No. 5 Horse Hoe.

Is made like the popular 1896 pattern. It does not have the improved depth regulator and the expander and braces of the No. 8, yet it is strong, simple, and will give full satisfaction. Has an excellent expander and handles adjustable, both perpendicularly and sidewise.

The Planet Jr. 12-Tooth Harrow.

This comparatively new tool is carefully made and finished, has a high frame and chisel-shape teeth an inch wide. It may be set with teeth trailing, by simply changing one bolt in each tooth. Greatly improved for '96.

The foot lever pulverizer is a capital addition. Hand levers regulate both width and depth while in motion.