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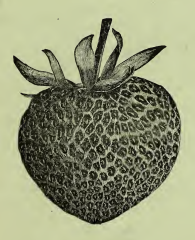
CRAWFORD'S CATALOGC.

# STRAWBERRY PLANTS

AND OTHER SMALL FRUITS

**GLADIOLUS BULBS** 

\_\_\_\_ ALSO \_\_\_\_



M. CRAWFORD COMPANY

CUYAHOGA FALLS, OHIO

# Another Year, 1913.

Ou. Mr. M. Crawford has been plant- promptly. ing and caring for strawberries for ing years.

Company was organized, and under the new name the old policy has been more than the price of the plants.

ORDER EARLY—We can not urge

amount needed for our business.

prosperity, and occasionally it has page. shown us its worst side. Last year it dred, when we have been accustomed to having thousands. Some of the popular varieties of which we planted largely were so devastated that we have not enough for our own planting, hence they are omitted from our list.

OUR SHIPPING SEASON begins

OUR PACKING is first-class, secure and at the same time light, thus re-

their destination in good order. If Oftentimes we can do this very satisfied are not satisfactory we will refactorily if permitted. To those who place them or return the price. This order late in the season we recomguarantee does not extend to other mend naming a second choice in case nates here on the first day of May.

MISTAKES-Our work is done with after the first of May.

We greet our friends at this begin- careful attention to every detail, and ning of a new season with thanks for we seldom make mistakes, but they the past and good wishes for the fu- are possible, and when they do occur ture, and present our modest catalog we rectify them with pleasure. In as 2 message from an old friend. such cases we should be notified

TRUE TO NAME-In fifty-seven years, and selling plants plants we take the greatest care to forty-six years. A third of a century keep the varieties separate, and are ago he sent out his first catalog. Its perfectly sure that those grown from plain honesty and sincerity won for stock of our own raising are pure and it a kindly reception, and we may true to name; but it has happened a say without egotism that the Craw-few times in our experience that ford catalogs have been issued in the plants purchased to propagate from same spirit during all these interven- were not true, and we sold them without knowing this. In such a case we In 1900 the firm of M. Crawford cheerfully make restitution, but stipu-ompany was organized, and under late that we shall not be liable for

It has been our aim to do a careful this too earnestly. By so doing you satisfactory retail Lusiness, are reasonably sure of getting the varather than to carry on a large whole-rieties you want, and of getting them sale trade, which could not be done early, which means gain to you when profitably in a manufacturing center they come into bearing. It is also an like ours, where the shops and mills advantage to us, enabling us to have require the services of tens of thous- our orders recorded, tags written and ands of employes. Help is scarce all arrangements made before the rush and costly, but we have succeeded of the shipping season comes on. If fairly well in securing the moderate you are not prepared to remit, forward your order and have it booked, have had many successful then send the money when you are years, and a few that were otherwise. ready for the plants. See our pre-The weather has much to do with our mium for early orders, on another

TIME OF SHIPMENT-It is our was ideal for plant growth, but an-wish to send out every order just other enemy appeared, an unexplain-when it is wanted, and our patrons able scourge of white grubs, which we can make it easy for us to do this by have learned were very destructive naming a date on which they would in many sections. They made such like their plants shipped. If you can havoc in our plantation that we find not decide this point so long beforeourselves back in the days of small hand say "Ship when notified," and things—beginning over, as it were— write us when you are ready. Many pricing plants by the dozen and hun- of our customers have already established when we have here acceptanced in the transfer of the contractions of the c of our customers have already established this habit, and we should be pleased to have all do so.

OUR TERMS are cash before shipment, except in dealing with experiment stations and other public institutions.

REMITTANCES may be sent by about the first of April, sometimes a bank paper, money order or registered little earlier than that, very seldom letter, or, if small, in stamps. Do not later.

trust currency in letters unregis-

SUBSTITUTION-Early in the seaducing transportation charges to a son it is needless to mention this, but inimum. Sater on it is a good plan to say WE WARRANT our plants to reach whether we may substitute or not. countries than our own, and it termi- we are out of the first. We reserve the right to substitute as best we can

#### EVERBEARING STRAWBERRIES

stop cutting the blossoms, and right ity. along after that until the ground freezes up for winter.

duced Francis, which is a prolific thing to do with this opinion. the largest of the group, with the ex- berries. ception of Superb.

vigor, and even exceeds it in productors grow the past season. I was after ing plants. Its fruit is considerably the plants and not the fruit, but we larger, but falls behind in flavor. It is still had plenty of fruit, and the plants bear fruit, but hardly as freely as far the most. The Superb is very those of Americus. Two years ago it large, of the finest form, wonderwas our opinion that this was the best fully attractive to the eye, and of exwe then had, but appearances now in- past season that twenty berries filled dicate that Superb will take the lead. a quart basket heaped full."

PROGRESSIVE—This is new to the Such a report as the above seems public, and is still under the control sufficient to tempt any one who has of the originator, Mr. Rockhill, who the use of a garden spot to plant a has set the price at \$2.00 per dozen, bed of some everbearing variety. It which is not quite as high as the is a pleasure that must be experienced

Lovers of strawberries are delighted initial price of his previous introducto know that they can now have this tions. It is a genuine everbearer and favorite fruit five or six months in the its little runners, like those of Ameryear, instead of one, as in days gone icus, play that they are grown-ups and by. Everbearing plants set in the bloom before they take root. Mr. spring will yield a good crop in the Rockhill places a high estimate on fall, again the next June, and stil this variety, which he states was the again the second fall, making three only plant retained out of four thou-crops in two years, instead of one sand hybrid seedlings. In 1911 he When the plants are set in the spring called it "a winner," and in 1912 "the the blossoms should be kept off until best berry on earth." He compares the middle or last of July to allow the the plant with Dunlap in vigor and plants to become strong and well es-hardiness and also in producing young tablished. There will be ripe fruit in plants. The fruit is of medium size, about four weeks from the time you red throughout, and excellent in qual-

SUPERB-This berry does justice to its name. It is a splendid grower The first American everbearing va- and makes plenty of plants. Mr. riety known was the Pan-American, Cooper, the originator, describes the discovered in a bed of Bismarck by fruit as "large, dark red and glossy, Samuel Cooper, of Delevan, N. Y., firm, and of extra good quality." It about fourteen years ago. This is the has not the trait of bearing fruit on ancestor of all the native everbearers young runners to any considerable exbefore the public today, and there are tent, and for this reason it is more probably a dozen varieties. We have profitable grown in hills. W. F. Allen four—Americus, Iowa, Progressive and says: "So far Superb is the best on Superb. The first three were origin—the list." Several other growers also ated by Harlow Rockhill, and the last place it at the head. Locality and by Mr. Cooper. Mr. Rockhill also pro- mode of treatment may have someyielder of delicious berries, but does certainly a fine grower and bears not make plants rapidly. The varie-splendidly on spring-set plants all ties mentioned all have perfect blos- summer and fall, but the fact that the soms and are good yielders. Americus young runners do not, as a rule, yield is a close rival of Francis in flavor, fruit seems somewhat of a disadvanboth being very superior. Superb and tage unless one adopts the hill sys-Progressive come next, while Iowa is tem of cultivation. In that case the just fair, nothing extra. Iowa, how- Superb will give ample crops, three ever has the advantage in size, being in two years, of fine, high-flavored

Mr. D. J. Miller, of Millersburg, AMERICUS has been before the pub- Ohio, an experienced strawberry lic long enough to become quite well grower, and the originator of several known, and does not need to be degood varieties, writes as follows: "The scribed at great length. It is a vigor- Superb is the most valuable among all ous grower, a good plant-maker and a the fall bearers. It is a strong and generous yielder. Its fruit is of fair healthy grower, makes plenty of runsize, and, as previously stated, deliner plants, and some of these will cious in flavor. The runner plants befruit the first season. I found one gin to blossom even before they take that ripened fine berries before it root, and continue in bearing as long had taken root, but to produce a large as the weather permits.

• crop I presume the runners should be IOWA is the equal of Americus in kept off all summer. I let all the runmoney-maker of all the everbearers cellent flavor. I have grown them the

supply of this delightful fruit through be one of the most productive high August and the autumn months, a quality berries that I have ever seen. treat that was considered impossible In color it is a glossy crimson, very in our northern climate until this new pleasing to the eye, and it seems to branch of the strawberry fam'ly came do well on several kinds of soil. I to light. We wish that every one of certainly think it is a good berry." our customers not already supplied with everbearing plants would set a but the foregoing seem sufficient to bed this spring, and prove their value convince those who are interested that by eating their fruit next fall.

# NEW JUNE VARIETIES

These are Hub and Goodell. We sold the former last year in small quantities, and the latter we now ofter for the first time. We wish every strawberry lover to give these fine new berries a trial.

HUB (perfect blossom). Medium to late. This grand berry was introduced last year by S. H. Warren, of Massachusetts, who was engaged in strawberry culture before most of the grow-

ers of the present day were born.

In Mr. Warren's new catalog he says: "The Hub was originated in Massachusetts by Mr. George Fuller, of Melrose, who for many years made a specialty of growing strawberries and strawberry seedlings. Mr. Fuller was a particular friend of mine, and when he was eighty years old he gave me two hundred plants. The Hub is a seedling of the Bubach and the Belmont, the latter of which it resembles in shape. The fruit is large, smooth and firm, dark glossy red in color, and shines as if it were varnished. I think I do not exaggerate when I say that it is the most attractive strawberry I have ever seen, and I have been growing strawberries for fifty-eight years.

The plants of the Hub are productive, and their season is from medium to late. They have enough strong, healthy runners, but these are not in

excess.

The originator of the Hub considered its quality better than that of the Marshall, and I consider the Marshall the standard of excellence in

quality.

Before Mr. Fuller gave me the Hub plants I would gladly have given him \$5.00 a piece for a limited number of them to grow the fruit from and would have signed any restrictions not to dispose of the plants. I never had a berry that I would rather have than the Hub, and I have grown many kinds.

Mr. Wilfrid Wheeler, an extensive grower and a prominent member of the Massachusetts Horticultural Society, writes as follows in the fall of 1911:

the farm of S. H. Warren to see the The flesh is almost blood red through-

in order to be appreciated to have a Hub strawberry growing. I found it to

Mr. Warren gives other testimonials,

they want to try the Hub.

GOODELL (perfect, early, and makes a long season). Mr. Samuel Goodell, of Seattle, Washington, originated this wonderful berry after about ten vears of careful breeding, in which many varieties were involved. It first attracted public attention in 1908, when Mr. Goodell took fruit to the office of The Horticulturist, published in Seattle. The editor said in part:

"Samples brought to the Horticulturist office seemed to be of the Marshall type, but larger, more uniform in shape and color, and of much better flavor. Specimens left at the office were kept a full week, and dried up before becoming mouldy. Describing the fruit, it is large, round, slightly conical, dark, glossy crimson, extending color to center; firm, rich, high flavor, and excellent; strong grower, and very productive. Ripens early, and continues long in season, with proper cultivation and moisture."

Prof. W. H. Lawrence, in charge of the Experiment Station at Puyallup, Washington, speaking of this new

berry, says:

"I visited Mr. Samuel Goodell, Seattle, Washington, and examined his new strawberry. The older plants, which are bearing the second crop, are twelve to fifteen inches high and of uniform medium green color. leaves form a rather dense cluster in the center of the hill, and all stand nearly erect. The fruiting stems, which are very numerous and much branched, are prostrate, and form a ring about twenty inches in diameter. Although some of the fruit had been gathered, I found by actual count that the number of berries on each plant at that time ranged from 150 to 225, a majority of them bearing about 200. The fruit had not been gathered for three or four days. The ripe fruit varied in diameter from three-fourths to one and one-half inches, or even larger. Some berries weighed three ounces each. The over-ripe berries in the mass of fruit were in many cases actually crushed by the weight of the dense mass. The general shape of the fruit is blunt-conical, although some of the largest are almost heart-shaped. The skin of the fruit is uniformly deep red, almost black when over-ripe. The "During the season of 1910 I visited seeds are small and not very numerous.

out, very firm, sub-acid and of excel- the noted fruit expert, called my atlent flavor, even surpassing that of the tention to a strawberry named the Hunn, which I consider the best-Goodell. It was in competition with flavored berry I have seen grown in such berries as Marshall, Clark Seedthis section. In gathering the fruit I ling and other standard varieties, but observed that this berry does not cap. far outclassed them all on every point, The skin is very firm, and I believe having better flavor, sweeter, the meat this fruit will prove to be an excellent a solid red to the core, with an aroma shipper. Ripe berries, even the over- of the wild berry. In fact, it has two ripe ones, when removed from the crosses of wild berry—one of wild stems and allowed to remain on the Alpine and one of native wild berry, ground, seldom decay, but gradually I visited Mr. Goodell, the originator, dry out. I would say that this straw-several times and saw the berry growberry is superior to any other variety ing, which convinced me that the that has been brought to my notice, Goodell is the greatest of all known considering all the points. If it is as varieties and that Mr. Goodell is deconsidering all the points. If it is as varieties, and that Mr. Goodell is degood as observations indicate it is cer- servedly called 'the Burbank of the tainly the most desirable strawberry Northwest' in strawberry culture." that has been grown in the Puget Mr. R. K. Tiffany, of Sunnyside, U. Sound region." S. Superintendent of Irrigation, testi-Sound region."

We give below some extracts from fies as follows: an article in The Ranch, by the horti-

experienced fruit grower:

Deman. I have seen as large terries, keeping and shipping qualities unex-so it will be understood that it was not celled, and their yield is far heavier merely in the matter of size that these than that of any strawberry that has excelled. They were large, very large, been introduced into this district." but their chief attractions were in some other points. These berries any hard cores. They are dark red in would almost pull the plants up by the color, and this extends to all parts of roots. The last of the berries were the fruit. The quality could not be just as large as were the first to surpassed. \* \* \* I have since had ripen." several talks with Mr. Goodell and worked to develop this berry.'

The Sunnyside Nursery, of Sunny-

"I am very glad to say a good word cultural editor, Rev. F. Walden, an for the Goodell strawberry. My attention was attracted by a display of "Some time about the 20th of June this berry at the Alaska-Yukon-Pacific I was looking over the various exhib- Exposition, where the Goodell received its in the Agricultural Building on the a gold medal—the highest award Fair grounds (at the Alaska-Yukon-given. The berries were pronounced Pacific Exposition), when H. E. Van by all who saw them to be superior Deman called to me to look at some in every respect to any other straw-strawberries. I am an old strawberry berry yet produced. From my own observed the strawberry berry was produced. grower, but I have never seen any servation I can say that their flavor is thing equal to what I beheld when I the richest of any strawberry I have heeded this call from my friend Van known, their appearance fine, their

Mr. Goodell himself says:

"From three hundred young plants were smooth. Near by were some grown by the cutting method and were smooth. Near by were some grown by the cutting method and that were as large, or nearly so, but planted in the fall I expected few if they were horny and ill-shaped. These any berries. When spring came, and big cockscomb berries are not hand-these little berry machines began to some, and in many cases they have send up from their crowns one fruit hard cores, and the horns are stalk after another, till many of the not well colored. But the berries plants had three or more each, I was I was called to examine were not only very much surprised, and much more smooth, but were thoroughly ripened so when those huge berries began to through and through. I have since at ripen. Some of the plants were so different times eaten a number of small and the pile of berries around these berries, and find them without them was so large that it seemed they

Again he says: "I shall be pleased find that this magnificent berry is not to send you a plant of my wonderful the outcome of one cross, but of sev- new strawberry on trial. It took the eral crosses. It is the result of care-gold medal at the A.-Y.-P. Exposition. ful breeding or cross-breeding carried Prof. Van Deman weighed single beron for years. It is very interesting to ries of three ounces each that had hear how this Burbank of Seattle has no special care. It is the best ever seen on this coast in every respect.'

The Goodell was introduced in the side, Washington, introduced the spring of 1912 at the very moderate Goodell, and Mr. F. K. Spalding. presiprice of \$1.00 per dozen, \$5.00 per hundent of the firm, tells how he became dred. We bought plants at that time. interested in the berry as follows: Wishing to make sure that it was hold-"While visting the Alaska-Yukon- ing its own, we wrote Prof. Van Pacific Exposition, Prof. Van Deman, Deman for his present opinion of it.

He answered in Grower for January as follows:

the tests that I know of have mostly ries should try the Goodell." been in the far West. What it has has been widely tested in the latter number will produce plants enough to region. If it has not been tried in the set a good bed next year. Our price eastern States, as I think is probably is 50 cents per dozen.

Greene's Fruit true, this should be done, for it is in both plant and fruit one of the best "The Goodell strawberry is one of strawberries in existence. It is above the best varieties that I ever knew, medium in size, very well shaped, and so far I have never heard of any-never coxcombed and of fine color and thing but good reports of it, although rich flavor. Every lover of strawber-

In order to give as many as possible done in the eastern States I know very a chance to try this wonderful berry, little about, and am not sure that it we offer it only by the dozen. That

# OTHER JUNE VARIETIES

great plant maker of great plants. bought our plants a year ago from Fruit large, handsome and good.

BARRYMORE (P.) — Midseason. very concise and thorough descripthis fine berry had its origin near tion, from which we quote freely:
Boston, Mass., where it ranks high "Gibson is a very strong grower, among strawberries. It won three with long roots that withstand dry first premiums and a silver medal at its own since. It is a fine grower and makes plenty of plants. It has yielded eight thousand quarts per acre and once exceeded this. The fruit is conical, very uniform in shape, dark, glossy red with red flesh, and of good flavor.

BUBACH ..(I.) — Medium. Well Calyx, bright green.

known.

and of excellent quality.

COMMONWEALTH (P.) — Very late. A good grower and bearer. flavor and a wonderful keeper, but ir- 1910. regular in shape.

EARLY

large and good.

EKEY (P.)—Early medium. Makes large plants, but not many. It yields well, and the berries are large, long,

dark red and glossy.

FENDALL (I.)—Early. A seedling of Wm. Belt, which it resembles in Popular in spite of its faults. growth and productiveness, and in GOV. FORT (P.)—Very late. A the great size and delicious flavor of cross between Sample and Glen Mary,

Sample, from which it descended. The productive. fruit is large, dark red, and good.

great berry originated in Michigan, produces a moderate number of runand was grown locally for fruit sev- ners. The fruit is large and handeral years before the public found it some, bright red, with red flesh, out. Being grown for fruit by many glossy and fairly firm. Its flavor is planters in the same vicinity, no one rich, but not the sweetest. Needs had a monopoly of the variety, and high culture. probably on this account it was intro- HIGHLAND (I.)—Midseason. duced at a price so moderate that any- berry is specially noted for its proone could afford to try it, and it ductiveness. The plants are large and

AMANDA (P).—Medium to late. A stepped into popularity at once. We

weather, and has plenty of dark green the Boston show in 1908, and has held foliage to protect its enormous crop of fruit from the direct rays of the

"Productiveness - The vines simply loaded with berries.

"Size-One of the very largest. "Color-A beautiful dark, glossy red. The flesh is red clear through.

"Quality-As fine as can be found, COLUMBIA (I.)-Late. Plants nu- and owing to its tough skin it is one merous, healthy and prolific. Ber- of the very best of shipping varieties, ries very large, light scarlet, glossy, "Shape—Nearly round, and regu-

A grower in Bridgman, Michigan, picked over ninety bushels of Gibson Fruit large, very dark red, very rich in berries from one-third of an acre in

GILL (P.)-Very early, and on that OZARK (P.) - Early, account, and because of its vigor and Plants large and productive, fruit productiveness, it is desirable. The

fruit is medium in size and quality.

GLEN MARY (P.)—Early. Vigorous and very productive. The fruit is very large, brilliant red, of good flavor and firm texture, but irregular in form, and rough in appearance.

its fruit. It makes a very long searesembling the former in shape and son.

FIRST QUALITY (P.)—Late. One makes splendid plants, with long, of the best growers, and as prolific as fibrous roots, and is said to be very

HELEN GOULD (I.)—Medium to GIBSON (P.)-Medium early. This late. Makes plants of fair size and

produce plenty of runners. 'The fruit

JULY (I.)—Very Plants late. above medium in size. Not a good and good, but sometimes rather rough.

very firm.

weigh from one to two ounces

tion.

have heretofore classed this as having and stands drought as well as Dun-perfect blossoms, but have been in- lap. The foliage is large, and free formed within the past year that it is from rust. It throws up as many imperfect, and change it accordingly. fruiting stems as Gandy, but, unlike It is a strong grower, with long, Gandy, every bloom brings a berry, bushy roots, and very productive. which makes it more productive. The The fruit is large, dark red and fruit is roundish heart-shape, tapering glossy, and weather remarkably well.

entirely new to the public, although 28 to the quart. I never saw berries on trial and afterward as our own, the season as Pearl. First picking, It was originated and named by Mr. June 28th; last picking, July 13th. M. S. Hubbell, then of West Toledo, Other varieties were nearly gone Ohio. He sent us plants for testing, when Pearl commenced."

with a description giving the berry Many growers are seeking late varihigh praise, which its behavior has eties, and it seems from the above tesjustified. It is a seedling of William timony that the Pearl is well worthy Belt, and shows some resemblance to of a trial. that famous variety in both plants REASON and fruit. It is a thrifty grower, with A seedling of Gandy, crossed large foliage, and sends out plenty of Sen. Dunlap. The plant resembles of bright red, handsome berries, of though perhaps not as much so as good size, which excel in firmness Dunlap. It is somewhat similar to and are delicious in flavor. The first the latter in fruit, red and glossy, but to ripen are cockscombed, like those rather firmer. of Wm. Belt. After that they are REASONER'S 370 (P.)—Midseason. conical. Strawberry lovers who like late. This descendant of Glendale, to try new varieties should include Sharpless and Dunlap makes strong, this in their purchases.

HIGH FAILE. THIS descendant of Glendale, the strong that the strong healthy plants, with thrifty foliage.

needs winter protection.

NORWOOD (P.)—Medium early. is obtusely conical, fine glossy red, A strong grower, and yields fruit of very juicy, rather tart, and extra fine immense size and beautiful color. Its for canning. It is only moderately flavor is excellent, and it is recommended as a good shipper.

OHIO BOY (P.)—Medium to late.

healthy and prolific, fruit perfect in A rank grower, and makes many form and color, of fine quality and plants. The fruit is large, dark red

OREM (P.) — Late. A thrifty LATEST (I.)—Late. The plant is grower. Later than Gandy and more healthy, vigorous and prolific. The productive. Berries large, light red, fruit is beautiful—large, long-conical, and of good quality. Mr. C. W. Smith, cherry red, sweet and delicious. Not of Nova Socia, sends us an item in regard to this berry that is worth re-MANHATTAN (P.)—Late. An expeating, as follows: "Last summer, cellent variety. It makes plenty of when my wife brought in berries of plants, and they are large and prothe Orem, nine filled a basket round-ductive. The fruit is very large and ing up—four in the bottom and five somewhat corrugated, but handsome, on top, averaging nearly two ounces and quite firm. The largest berries apiece."

PEARL (P.)-Late. New, and not MARGARET (P.)—This variety is fruited here. It was originated by J. remarkable for the vigor and produc- W. Loomis, of Indiana, and from his tiveness of its plants, and the great description we quote: "Pearl is a size, brilliant beauty and delicious seedling produced by pollenizing my flavor of its fruit. It makes a very No. 6 with Commonwealth. It is long season, and continues large to three or four days later, coming in the last. It requires winter protections the last of the It is a strong, vigorous grower, mak-METEOR (I.) - Medium to late. We ing large, strong plants; roots deep, endures unfavorable to a blunt point, large, and as good as Gandy, but lighter colored. A first-MRS. MILLER (I.)—Medium to class shipper." After the fruiting seavery late. A fine variety, healthy and son of 1912 Mr. Loomis says: "Pearl prolific, yielding fruit of great size, was better than ever this season. We handsome color and rich flavor It is had plenty of rain for the first time remarkably firm. since I fruited it. I counted the ber-MODEL (P.)-Midseason. This is ries in one crate-they ran from 25 to we have had it for several years, first that averaged as large all through on trial and afterward as our own, the season as Pearl. First picking,

REASONER'S 324 (P.)—Midseason.

this in their purchases.

NICK OHMER (P.)—Midseason. The fruit is of good size, firm and Well known for its great size and sweet. Its color is described as beauty and its superior flavor. It bright salmon, but we should say brillionthing. liant light red. It ripens about a week

later than Dunlap, and makes a very in flavor of all the June varieties.

SENATOR DUNLAP (P.)-Medium berries. early and makes a long season. Well known, and very popular.

Grows splendid plants, and immense

WONDER (P.)-Medium late. Similar to Uncle Jim or Dornan. Makes WM. BELT (P.)—Midseason. Best great plants and yields great fruit.

#### CERTIFICATE OF NURSERY INSPECTION.

send out bears this certificate:

No. 110. Columbus, O., Sept. 11, 1912. This is to certify that the nursery less revoked. stock for sale by M. Crawford Com-

pany, of Cuyahoga Falls, County of Summit, State of Ohio, has been inspected by a duly authorized inspector in compliance with Section 1111 of the General Code of Ohio, and has

Every package of plants that we been found apparently free from dangerously injurious insects and plant diseases.

Valid until September 15, 1913, un-

(Signed)

THE OHIO STATE BOARD OF AGRICULTURE.

N. E. SHAW, Chief Inspector.

A. P. SANDLES, Sec'y.

#### PRICE LIST OF STRAWBERRY PLANTS.

These prices are by express not pre-rates; 50 of one variety at hundred paid.

When plants are ordered by mail rates. add 5 cents for each dozen; 10 cents for each 25; 30 cents for each 100.

For Canadian orders the above rates

rates; 500 of one variety at thousand

Imperfect varieties (I) must have perfect varieties (P.) near them.

Imperfect and pistillate mean the must be doubled.

Same; perfect, staminate and bisexual

Six plants of one vairety at dozen	mean	the san	ie.		
	12	25	100	250	1000
Amanda (P.)	\$ .20	\$ .30	\$ .75	\$	\$
Americus (P.)	1.00	1.50	5.00		
Barrymore (P.)	.20	.30	.75		
	.20	.30	.75		
Bubach (I.)Columbia (I.)	.20	.30	.75		
Commonwealth (P.)	.20	.30	.75		
Early Ozark (P.)	.20	.30	.75	1.35	
Ekey (P.)	.20	.30	.75		
Fendall (I.)	.20	.30	.75	1.35	
First Quality (P.)	.20	.30	.75		
Gibson (P.)	.20	.30	.75	1.35	4.00
Gill (P.)	.20				
Glen Mary (P.)	.20	.30	.75		
Gov. Fort (P.)	.20	.30	.75	1.35	
Helen Gould (I.)	.20	.30	.75		
Highland (I.)	.20	.30	.75	i	
Hub (P.)	1.00	1.50	5.00	10 00	40.00
Iowa (P.)	1.00	1.50	5.00		
July (I.)	.20	.30	.75		
Latest (I.)	.20	.30			
Manhattan (P.)	.20	.30	.75	1.35	
Margaret (P.)	.20	.30	.75		
Meteor (I.)	.20	.30	.75		
Mrs. Miller (I.)		.30	.75		
Model (P.)		.75	2.50	4.00	15.00
Nick Ohmer (P.)	.20	.30	.75	1.35	
Norwood (P.)		.30	.75		
Ohio Boy (P.)	.20	.30	.75	1.35	5.00
Orem (P.)	.20	.30	.75	1.35	
. Pearl (P.)	.20	.30	.75	1.35	
Progressive (P.)	2.00	3.00	10.00	20.00	75.00
Reasoner's 324 (P.)	.20	.30	.75	1.35	4.00
Reasoner's 370 (P.)	.20	.30	.75	1.35	4.00
Senator Dunlap (P.)	.20	.30	.75	1 35	4.00
Superb (P.)	1.00	1.50	5.00	10.00	40.00
Wm. Belt (P.)		.30	.75		
Wonder (P.)	.20	.30	.75		

#### CLASSES AS TO TIME OF RIPENING.

Early—Barryntore, Early Ozark, 324, Reasoner's 370, Wm. Belt. Fendall, Gill, Glen Mary, Norwood, Late — Columbia, Common

Margaret, Meteor, Mrs. Miller, Model, gressive, Superb. Nick Ohmer, Ohio Boy, Reasoner's

Late - Columbia, Commonwealth, Senator Dunlap. First Quality, Gov. Fort, July, Latest Medium — Amanda, Bubach, Ekey, Manhattan, Orem, Pearl, Wonder. Gibson, Helen Gould, Highland. Hub, Everbearing—Americus, Iowa, Pro-

#### STRAWBERRY CULTURE.—OUR PREMIUM FOR EARLY ORDERS.

In the great majority of our cata- a copy of this book to every person logs we have given directions on the above subject "In a nutshell," "In brief," "At length," and "for pleasure." Now we propose to give them "in full" in a little book entitled "Strawberry Culture," written by M. Crawford. It contains sixty-four pages, and every chapter is complete this new copy to some friend who is interested in the subject. In such a

In the great majority of our cata-a copy of this book to every person in its line. It has received high interested in the subject. In such a praise from high authorities in horti- case we shall be pleased to mail it culture, and growers who have fol-according to your directions, with lowed its directions have said that your compliments. If there is no one they would not part with the book for to whom you wish to give the book many times its cost, if they could not you may add to your order plants to get another. Now we propose to give the amount of its price, 25 cents.

#### A FERTILIZER FOR THE STRAWBERRY.

alysis is as follows:

Ammonia, 2 to 3 per cent.

per cent.

Insoluble Phosphoric Acid, 2 to 3 put on when the air is still. per cent.

cent

brand is available, and not locked up pound to each rod of a row is a liberal in worthless materials.

In using this fertilizer for strawberries it may be put in with a grain good for any crop.

For several years we have been drill, after the ground is prepared for selling a Potato Phosphate made in planting, about a week or ten days Zanesville, Ohio, which we consider before the plants are to be set, thus first-class. It is made of good mater-giving it time to become somewhat ials, and produces wonderful results. blended with the soil. Another way is It is packed in 100-lb. sacks, and the to wait a short time after the plants price is \$1.50 per sack. The buyer are set, until they have started into pays the freight. The guaranteed angrowth, and then apply the fertilizer by hand, strewing a small quantity around each plant. Care must be Available Phosphoric Acid, 9 to 10 taken not to let it touch the leaves, as it is liable to burn them. It should be

The amount required is exceedingly Actual Potash, K. 2 O., 6 to 7 per variable. From 400 to 1000 pounds per acre may be used, and even more The ammonia contained in this if desired. For a small bed, one application.

This is a complete fertilizer and

#### "PEDIGREE" PLANTS.

Making permanent improvement in or characteristic seed has never been accomplished, self or trying to deceive others.

 $_{
m in}$ any variety of fruit trees, fruit plants Whenever a nurseryman makes such or vegetables without resorting to a claim he is either deceiving him-Very rarely a plant may sport, but man who propagates well known varithis can not be brought about at will, eties by cuttings or runners and sends nor can it be explained. Propagating them out as thoroughbred is simply from a selected branch, runner or tu-sailing under false colors, presumably her has never developed a new trait for the sake of gain. There is no pedigree without seed. It is perfectly conclusions, the first of which we legitimate to grow plants from run- quote, as follows: ners and sell them, but to vaunt them "The claims of 'pedigree' tree and as "pedigree" plants is a deceit, and perennial plant nurserymen seem to the grower who claims to be a breeder be groundless, so far as any positive without the use of seed has all the and constant superiority of this stock

her, 1912, and in closing draws three

marks of a quack.

Prof. H. E. VanDeman, ex-U. S. Pomologist, has a carefully prepared article about "Pedigreed Nursery Stock" ment, and not from improvement by
in Green's Fruit-Grower for Novemselection."

#### BLACKBERRIES.

We have been accustomed to offer almost an ever-bearer, ripening in three or four varieties of blackberries, July and continuing till the last of but this year we have only one. Last September, or even early October, winter was the coldest known in this The fruit is large and lustrous, and section for many years, and, contrary of the richest flavor, making it most to our expectations, the Blowers desirable for canning. plants were injured, so we planted no Owing to late planting of our root root cuttings of that variety. We have cuttings last spring our plants are not a'ready sold the greater part of our as large as usual, but they are healthy Ward plants, so we omit that also.

WATT—A sturdy grower, with wonderfully tough wood which does not per 25, \$1.50 per 100, by express. By split down. It is perfectly hardy, and mail. 10 cents a dozen, or 50 cents per very productive. As to season it is 100 additional.

and well matured.

### CURRANTS.

In bygone days every garden had a and productiveness. it forms a good appetizer. ure of sugar and about one-fourth as much water, and set in a cool place through the day, it makes a delicious relish for the evening meal.

We offer two of the best red varie- discounts to the trade. ties.

GIANT RED-This was originated well known author and horticulturist. where, and is a thrifty grower and a It was introduced by our firm a year prolific yielder. The fruit is large and ago, after having been thoroughly handsome, fine for table use, and tested, and we can not describe it bet-makes beautiful transparent jelly. ter than by reproducing what we said Price 15 cents each, \$1.25 per dozen, of it at that time. It probably surby express. By mail, 5 cents each, or passes all other varieties in growth 25 cents per dozen additional.

It attains a row of currant bushes, and this beau- height of six or seven feet, and has tiful fruit is even more desirable to-vielded as much as a peck of fruit to day than it was then, because of the plant. It is about the size of Fay great improvement in varieties. It is or Perfection, and is fine in appearable finest of all northern fruits for ance and quality. We think it will be jelly, and, made into jam or spiced, a leader for market on account of its Gathered vigorous growth and wonderful proin the forenoon, thoroughly mashed, ductiveness. We have never seen any well mixed with about an equal meas- other variety that made such fine plants from cuttings.

Price 40 cents each, \$4.00 per dozen, by express. By mail, 5 cents each, or 25 cents per dozen additional. Liberal Write for terms.

PERFECTION-As its name sugby Mr. E. P. Powell, of New York, the gests, is very fine. It succeeds every-

# GLADIOLUS BULBS.

Again we offer a few choice named bulbs. varieties of this beautiful flower, and of the named varieties that we listed 12, 40 cents for 100, to the prices last year are already sold out, but we given, when wanted by mail. have added a few others that we think AMERICA—This is by far the most will be pleasing. All good blooming popular variety before the public at

On bulbs that are ten cents each or our splendid XX stock, which is a more, we prepay the charges. For grand mixture, the finest we ever saw; those that are less than 10 cents, add also some choice seedlings. Several 1 cent each, 3 cents for 6, 5 cents for

the present time. Its rare color, a dozen, \$1.00. very delicate pink with a suggestion YELLOW SEEDLING—New and de-of lavender, its crimson markings in sirable. A delicate yellow with red

making a contrast that is much ad-cents; dozen, \$1.00. mired. Each, 5 cents; dozen, 50 MIXED VARIETIES — By many

cen's.

flower a very attractive appearance lence. Each year we add to it some The color is a delicate, creamy pink, choice varieties—never anything inwith a bright crimson stripe through ferior—and mark out some that multhe center of each lower petal. Each, tiply too fast, thus keeping it bal-10 cents; dozen, \$1.00.

spike, and large flowers of a rich lav- quality by adding the cream of our

ender pink. Very beautiful and desirable. Each, 10 cents; dozen, \$1.00.

JESSIE—This brilliant variety may \$1.00; 1,000, \$8.00.

be described as red velvet. The stem is slender and graceful, and the flowers are a most brilliant red, with a ican and German seed, and, strictly stroke of equally vivid yellow on each speaking, there are no two alike, also the properties and the properties are thought the properties. very early and from very small bulbs. closely. Dozen, 20 cents; 100, \$1.00.

Each, 10 cents; dozen, \$1.00.

dozen, \$1.00.

lovely, white Each, 10 cents.

large and showy. Each, 10 cents; popular when disseminated.

the throat, and its large, wine open markings in the throat, a combination flowers, most beautifully arranged which makes it very conspicuous in upon the stem, form a combination the field. It is a free bloomer, and at that is wonderfully charming. Each, a little distance has the appearance 5 cents; dozen, 50 cents, 100, \$3.00. of a glowing mass of yellow enriched EARLY AMETHYST—The flower is with red. Yellow varieties are not of medium size and its color is a rich very numerous, and it is quite an adblending of purple and amethyst, with vantage to get a new one of that color a yellow spearhead on the lower petal, at such a moderate price. Each, 10

years of careful management our XX GLORY (Ruffled)—The petals are stock has been built up to about the crimped along the edges, giving the highest attainable degree of excelanced. This winter we have still fur-HELEN SILL-Makes a tall, strong ther heightened its already superior

of the lower side petals. It blooms though some may resemble each other

Each, 5 cents; dozen, 50 cents.

THEODOSIA GRANT—New. Not NEW AMERICA—This makes great yet for sale. Of all known varieties bulbs and great plants, and tall, of gladioli we believe that this is the straight spikes. The color is a beau—most delicate in coloring, not even extended the straight spikes. tiful blending of pink and white cepting the whites. Itself is white Each 10 cents: dozen \$1.00. from the center outward but its ch, 10 cents; dozen, \$1.00. from the center outward, but its NIAGARA—New, and the best yel-snowy petals are edged with a fine NAGARA—New, and the best yer snowy petars are eaged with a line low out. A vigorous grower, and shading of shell pink, reminding one makes large, handsome flowers. This of that loveliest of spring flowers, the is receiving much attention from bulb trailing arbutus, or mayflower. It was growers. Each, 25 cents; dozen, \$2.50. much admired at the Chicago conven-REXFORD—Rose color, with large tion last August, and will be in great white throat. Very beautiful It has demand when put on the market. The one fault—the two rows of flowers are flowers are of good size, though not slightly separated. Each, 10 cents; the largest, and so perfectly arranged on the stem that they present a grace-SHAKESPEARE—This is a very ful and charming front of the most old variety, but it holds it own among exquisite blending of delicate shades, the many new ones. In shape the It is a vigorous grower, perfectly flower is perfect, and the color is healthy, and makes a stem of good lovely, white blotched with rose height, bearing a long spike of flowers, many of which are open at once. WM. MASON-Brilliant red, very We predict that it will be immensely

# OUR HISTORY IN TESTIMONIALS.

In many of our catalogs we have any source." printed a page or two of testimonials received the preceding year; in some est I ever saw." we had no room. This time we will go back to the beginning and give Florida—"T a few quotations all along the way, well packed." showing the appreciation of those Kansas—"F who have bought our stock:

1881

Ohio—"Received plants today in capital order. I never had better from est imaginable."

Kentucky-"The plants are the fin-

1883

Florida-"The finest of plants, and

Kansas-"Fine plants. Could not be petter."

1384

Georgia-"The plants were the fin-

Dakota-"Plants arrived in splendid condition."

1885

Tennessee — "The plants came

promptly. I never saw nicer."
Iowa—"Plants received all and I thank you for the extras" right, better.'

1887 Colorado—"The plants arrived in Virginia—"The plants came a few the most splendid condition."

Lys ago, all fine ones and in excel- Pennsylvania - "The finest and

days ago, all fine ones and in excellent condition.'

Missouri-"The plants were in the best possible condition, as always when they come from Mr. Crawford." 1888

Nova Scotia-"Plants are as fresh and green as if just taken from the ground. Many thanks for your very liberal count."

Glad to get them."

1889

Illinois—"Plants, as usual, fine, extra count, and extra varie- ever received from you.' ties."

Alabama-"I must say they are the finest plants I ever saw."

1890

Arkansas—"I thank you heartily for right. Many thanks for good. liberal excellence of plants, careful packing count." and very liberal count."

Oregon-"Plants arrived in fine condition. Thanks for the liberal count."

1891

New Hampshire—"I thought I had seen fine plants, but yours

Michigan-"I always look for good things from you, but these were a lit-ceive plants from you. Both in quantle the best I ever got from any quar-tity and quality you excel."

1892

Vermont—"Plants came in shape, and are in every way most sat-count. isfactory."

Washington—"The five thousand plants arrived in splendid condition.'

1893

Rhode Island—"The best plants have ever received during my twentyfive years in the business."

California—"The finest plants

have ever seen."

1894

Ontario—"The plants came all right. Thanks for the liberal count and the extra plants.

Montana—"I have never received finer strawberry plants, nor had any come through in better order."

1896

Indiana—"For high-grade plants, superior packing and liberal count, I have never dealt with any one who is your equal."

1897

pleased."

condition, would be an impossibility." Brackett, Pomologist."

1898

Maine-"Everything you have sent us has been of the best quality."

Minnesota-"Plants came in the very best condition. I never received

freshest plants I ever received."

1901

Idaho-"Perfection has surely been reached in the packing and handling of plants by M. Crawford Company."

New Mexico — "The strawberry plants came O. K."

1905

Wyoming-"Plants came in excel-Utah-"Plants came in fine shape. lent condition, not even a leaf wilted after their long journey."

Massachusetts-"Plants received in extra fine condition, the same as all we have

1906

Wisconsin-"The plants I got of you are the finest lot I ever saw.

Mississippi-"The plants came all

1907

Connecticut-"The plants were as

fine as any I ever received."

Texas—"The fine lot of strawberry plants you shipped me came in excelare lent condition.

1908

New Jersey—"It is a pleasure to re-

West Virginia-"The strawberry plants came in fine shape-good, honfine est, business plants, and such liberal

Delaware-"The plants were very fine, and were received in splendid condition."

Columbia — "Very British plants. I shall be pleased to recommend your firm to my friends."

1912

Ohio-"I never received plants in better shape."

Massachusetts-"Please accept my thanks for the good plants with which you filled my order, and for the currant bushes sent gratis to replace those damaged in transit last year. appreciate the latter especially."

Washington, D. C.—"Your courteous catalog and your favor promptly. The first catalog you sent is in use in the files of the nomencla-Manitoba—"The plants were very ture section of this office, where Prof. fine indeed, and all are growing." Lake is taking up the work of fruit Lake is taking up the work of fruit nomenclature. The last copy is nomenclature. Nebraska-"As usual in my deal-placed in the reference file of my imings with you, I am particularly well mediate office, where we use it from pleased."

day to day. I thank you cordially for New York—"Better plants, in better your promptness. (Signed) G. B.