July 24, 1973

W. W. KNICELY ET AL

Plant Pat. 3,370

AZALEA PLANT

Filed March 26, 1971



INVENTORS
WALTER W. KNICELY,
WILLIAM E. DUFFETT

BY

Oberlin, Maky, Donnelly& Renner PATTORNEYS

1

3,370 AZALEA PLANT

Walter W. Knicely, Barberton, and William E. Duffett, Akron, Ohio, assignors to Yoder Brothers, Inc., Barberton, Ohio

Filed Mar. 26, 1971, Ser. No. 128,594 Int. Cl. A01h 5/00

U.S. Cl. Plt.—57

Ŷ

1 Claim

The present invention comprises a new and distinct cultivar of azalea plant resulting from crossing certain azalea selections in a program of controlled hybridization. 10 The seed parent is identified by #36 and the pollen parent by #1040. Both of these parents are unnamed and unpatented and identified by the above numbers to distinguish the parents from other parents in the breeding program.

The new cultivar is similar in many respects to the cultivar Dorothy Gish, having the same characteristics as Dorothy Gish of an early season response and ease of budding and forcing. The new cultivar is distinguished from Dorothy Gish by the following characteristics when 20 grown under comparable conditions:

- 1. Color a more intense orange rather than salmon.
- 2. Flower form is a single, semi-double; not a hose-on-hose single.
- 3. Flowers approximately one-half to one inch larger 25 in diameter.
 - 4. Foliage larger and more glossy green in color.
 - 5. No tendency toward wild water shoot growth.

The new cultivar is also similar in certain respects to the unpatented cultivar Fireglow, which is a sport of the commercially well-known cultivar, Redwing. The cultivar Fireglow referred to herein is not to be confused with the Kurume type evergreen azalea clone arising as a seedling of Hinodegiri, originated by Mayo Nurseries, Augusta, Ga., and referred to on page 264 of Lee, F. D., 35 1965. The Azalea Book, D. Van Nostrand Co., Inc. The cultivar referred to in the publication is not currently available commercially. The new cultivar has the same characteristics as Fireglow of:

1. An early season response in year-round programs.

2

2. Ease of budding and forcing.

3. Approximately the same amount of growth from equivalent sized liner.

The new cultivar is distinguished from Fireglow by the following characteristics when grown under comparable conditions:

- 1. A larger, more glossy foliage.
- 2. Flowers approximately one-half to one inch larger in diameter.
 - 3. A deeper, more vivid orange color.

The new cultivar was selected from a progeny of seedlings from the above mentioned parents. Varietal worth was determined by flowering liners from cuttings taken from the initial selection in both a year-round and natural season developmental flowering program over a period of four years. Stock growth was evaluated in the vicinity of southern Florida.

The new cultivar has been asexually reproduced by cuttings at Barberton, Ohio, and has been found to retain its distinctive characteristics through successive propagations.

The new cultivar when grown in the vicinity of Barberton, Ohio has a response described as early season, and the following detailed description is based on observations made of the new cultivar in a greenhouse in Barberton, Ohio. The response time and blooming period may vary significantly with varying environmental conditions such as temperature and day length. Suggested flowering period is from December through March in a natural season program, and all 12 months in a year-round controlled program.

The accompanying drawing shows the unique features of the new cultivar, the colors being as nearly true as possible with color illustrations of this type.

The following is a detailed description of the new cultivar. Color references are to the Munsell Color Book, 1963 edition, and comparisons are made to the cultivar Dorothy Gish and Fireglow. Where a value or description appears only for the new cultivar, such value applies also to the comparison cultivars.

Botanical classification: Rhododendron hybrida evergreen type

	Firecrown	Dorothy Gish	Fireglow
Plower:			T-110810 W
Color (winter color in Barberton, Ohio).		•	
General tonality	Orange red, near 7.5 R4/10	Salmon, nearest 2.5R6/12	Orange red, near 5R/14, not
Sepals first divide	Orange red, near 7.5R4/12	Salmon pink, near 2.5 R5/10	as intense.
Petals unfurl Fully open:	Orange red, near 7.5 R4/10	Salmon, 3.75 R5/12	Orange red, near 5R4/12. Orange red, near 5R5/12.
Inside of petals	dodo	Salmon, 2.56/12	
Reverse side of petals		,	Orange red, near 5R5/14, not as intense.
Base of petals	Orange red, lighter than 7.5R4/10Salmon, 5R6/12	Salmon, 2.5R6/12, but lighter Blush pink, 2.5R9/2	Lighter orange red 5R5/12
Outer hose	None	Salmon, nearest 2.5R6/12	Salmon pink, 10RP7/8. Light pink, nearest
		, , , , , , , , , , , , , , , , , , , ,	$8.75 \mathrm{RP6/12}$, but much
Variations:			lighter, with green.
Blotch	Dark red, 7.5R3/12	Dark red, near 5R3/10 but	Deep orange red, better
Discoloration as ages	Holds relative color as it ages, becomes	darker. Fades to light salmon, near	5R4/12 and $5R3/10$.
	a dark orange, 5R4/10 when col-	2.5 K7/6 or lighter before	Fades to salmon, 3.75R5/12 or lighter.
Bud:	lapsed.	collapsing.	
SizeForm	. Medium		
Opening habit	Conoidal Fully expanded petals, rosebud-like,	Firlly ownered as a lite	77. 77
	full cup-like; retains cup-like form.	Fully expanded rosebud-like full, open cup-like, retains	Fully expanded rosebud-like full open cup-like retains
Bloom:		cup-like form.	cup-like form.
Size	Large	Medium	Medium.
Average Range Borne	2.8'' 2'' to 3½''	2''	2''.
~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Several together.	13/4" to 21/5"	$1\frac{3}{4}$ " to $2\frac{1}{5}$ ".
	2.9	3.1	$2\frac{1}{2}$
Range Form	Slightly semi-double with varying de-	1-4	1-5.
	grees of petaloid anthers. Never fully	Hose-on-hose single with completely petaloid calyx.	Single with half formed petal- oid hose.
Blooming habit	petaioid. Normal flower calvx.		Old HOSC.
Response:	Once, profusely		
Natural season	Early, December flowering possible in	~	
Year-round	all areas of the United States. Early, sets bud early and uniformly		
	under wide range of environmental conditions.		

Botanical classification: Rhododendron hybrida evergreen type

	interior regere		·
	Firecrown	Dorothy Gish	Fireglow
Sepals "bud sheath"	Normal, smooth hairy, dries up and	Normal, smooth, somewhat	Normal, smooth, hairy, per-
bepais but sileatif	falls off.	hairy, dries up and falls off.	sistent.
Calyx	Normal	Petaloid	Imperfect.
Peduncle:			- · · · · · · · · · · · · · · · · · · ·
Length	Long	Medium	Long.
Aspect			-
Strength	a. The second se		
Petals:			
Texture	Soft		
Appearance:			.
Inside	Waxy	Satiny	Satiny.
Outside	do	do	Do.
Form	Rounded with wavy margins	Rounded with wavy margins	Rounded and somewhat notched.
Arrangement	Imbricate	Imbricate	Imbricate.
Fragrance	None		
Persistence	Shatter with age.	Nonshattering.	Shatters readily.
Longevity:	~100001 With #80.111111111111111111111111111111111111	_, o	
Greenhouse	2 weeks	2 weeks	7-10 days.
		_	
	O MCOVPTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	O 11 COTO	- 170020.
Reproductive organs:	5-10, some petaloid quite variable	5-10 some petaloid, quite vari-	5-10, normal.
Stamen	o-ro, some peratora quite variable	able.	
Another	Normal, deep purple, near 5R2/8	Normal if present, brownish salmon, near 7.5 R6/6.	Normal, purplish red, near 2.5 R2/8.
Filaments	Thin pubescent, color salmon, near	Quite thin, smooth, blush	Thin, smooth, salmon red,
	5R5/10.	pink, 5RP8/6.	near 3.75 K5/14. Columnar, normal, color, base,
Style	Generally columnar, color red, near 5R4/14.	mon pink, near 1.25 R6/12.	light salmon pink, 2.5 R8/6 blending to dark salmon
Stigma	Normal, color brown, near 5YR4/4	Normal, brownish pink near- est to 5 R5/8 but lighter.	pink, 1.25R5/12 tip. Normal, brownish red, near 5R4/10.
Ovaries	Hypogynous	-	•
Fruit	None		
Foliage:	T10H07		
rouago. Marno	Evergreen		
Type Leaflets	Single	~	•
Size:	Single		
	9//	176''	2".
Length average	$1''-2\frac{1}{2}''$	$1''-2\frac{1}{2}''$	$\frac{7}{8}'' - 2\frac{1}{2}''$.
Range	0.8"		
Width average	0.5-11/4"	1/2" 3/8-"'7/8"	3/4". 3/8"-1".
Range	· · ·	78- 78	78
Shape	Obovate		
Texture:		Class	Dull wors
Upper side	Glossy, waxy	Glossy, waxy	Dull, waxy.
Reverse side	Smooth, dull	Glossy	Dull.
Rib and mid veins	Slightly depressed.	Slightly deressed	Slightly depressed.
Edge	Smooth	Smooth	Slightly notched.
Color:			·
New foliage:	** 	~ = ~ TT 10	Clare to 1771/0
Upper side	Light green 5GY6/8	Green, 5GY4/6	Green, 5 GY4/6.
Reverse side	Light green, 5GY7/8	Light green, 5GY6/6	Light green, 5GY6/6.
Mature foliage:			
Upper side	Very dark green, 5GY2/2	Dark green, 5GY3/4	Dark green, 10GY2/4.
Reverse side	Gray green, 7.5 G Y4/4	Gray green, $5GY5/4$	Gray green, 7.5 G Y 4/4.
Petiole	Short, hairy light green 5 GY7/16	Short, hairy green, 5 GY 6/8	Short, hairy green, 5 GY4/6.
Plant: Growth habit	Compact, upright with dome top		
•		ing.	•
Breaking habit	Vigorous with no wild growth tend- encies.	tendencies.	Vigorous with wild growth tendencies.
Size of an average finished product from a #7	nuer produced by Yoder Brotners, Inc.	8''-12''	6''-9''.
Height	8''-11'''	,	
Diameter	10"-15"	12"-16"	. Durito poerr sandon reido romas of
Budding ease	Quite easy under wide range of condi-	· Quite easy under wide range	Guite easy under wide range of
•	tions.	of conditions.	conditions.
Uniformity of budding	Excellent		
Stems, color:			O # CITTO!O
New wood	Green, 5 G Y 5/6	Green, $5GY6/6$	Green, 5GY6/8.
Mature wood	Brown, near 10YR4/6	Brown, 7.5 Y R3/6	Brown, 10YR3/4.
Cooler tolerance	Good	Very good	Good.
Shipping tolerance	do	do	Poor.
Recommended flowering period:			
Year-round	All 12 months	All 12 months	All 12 months.
Natural season	Early December thru April	Mid-January thru April	Early January thru April.
	<u></u>	<u> </u>	

We claim:

1. A new and distinct variety of azalea characterized particularly as to novelty when compared to the cultivar Dorothy Gish by its more intense orange color, its single and semi-double flower form, its not hose-in-hose single, approximately one-half to one inch larger diameter flowers, larger and more glossy green foliage, and its tendency not to have wild water shoot growth; and char-

acterized particularly as to novelty when compared with the cultivar Fireglow by its deeper more vivid orange color, approximately one-half to one inch larger diameter flowers, and its larger, more glossy foliage.

No references cited.

ROBERT E. BAGWILL, Primary Examiner

UNITED STATES PATENT OFFICE CERTIFICATE OF CORRECTION

PLANT	2 270	Dated July 24, 1973	
TO THE PARTY OF TH	3,370		
Tavantor(s)	WALTER W.	KNICELY and WILLIAM E. DUFFETT	
THACHEOF (2)			

It is certified that error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

Below Columns 1 and 2, in tabulation under "Bloom:", opposite "Range", first occurrence, under "Dorothy Gish", "1-3/4" to 2-1/5" " should be --1-3/4" to 2-1/2".

Below Columns 3 and 4, in tabulation under "Reproductive organs:", "Another" should be --Anther--.

Signed and sealed this 1st day of October 1974.

(SEAL) Attest:

McCOY M. GIBSON JR. Attesting Officer

C. MARSHALL DANN Commissioner of Patents