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(12) **United States Plant Patent**
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- (54) **CHRYSANTHEMUM PLANT NAMED 'ZANMUGRAPE'**
- (50) Latin Name: *Chrysanthemum×morifolium* Ramat.
Varietal Denomination: Zanmugrape
- (71) Applicant: Chrysanthemum Breeders Association Research B.V., Valkenburg ZH (NL)
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- (*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.
- (21) Appl. No.: 14/544,364
- (22) Filed: Dec. 30, 2014

- (65) **Prior Publication Data**
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- (51) **Int. Cl.** A01H 5/02 (2006.01)
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- (58) **Field of Classification Search**
USPC Plt./287, 292
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See application file for complete search history.

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(57) **ABSTRACT**
A *chrysanthemum* plant named 'Zanmugrape' characterized by its medium sized blooms with purple ray florets and prolific branching; natural season flowering date October 13; blooming for a period of 5 weeks.

3 Drawing Sheets**1**

Botanical designation: *Chrysanthemum×morifolium* Ramat.
Cultivar denomination: 'Zanmugrape'.

RELATED CULTIVARS

This new plant cultivar 'Zanmugrape' is of the botanical classification *Chrysanthemum×morifolium* Ramat.

BACKGROUND OF THE INVENTION

The present invention relates to a new and distinct cultivar of *chrysanthemum* plant, botanically known as *Chrysanthemum×morifolium* Ramat., commercially known as a garden mum, and hereinafter referred to by the cultivar denomination 'Zanmugrape'. 'Zanmugrape' is a product of a breeding and selection program for outdoor pot mums (garden mums) which had the objective of creating new cultivars with a double type inflorescence, a natural season flowering date around October 1, blooming for a period of 5 weeks. 'Zanmugrape' is a seedling resulting from a cross of the female parent 22173 with the male parent 17006. Plants of the new cultivar 'Zanmugrape' differ from plants of the parents in the following characteristics. (1) Ray-floret color. And (2) Natural season flowering date. (1) Plants of the seedling have purple colored ray-florets, while plants of the female parent have pink colored ray-florets, and plants of the male parent have salmon colored ray-florets. (2) Plants of the seedling flower two weeks earlier in the season than those of the female parent, and one week earlier than those of the male parent. The new and distinct cultivar was discovered and selected as a flowering plant by Henricus Cornelius Maria Jacobs on a cultivated field in Rijenhout, The Netherlands in 2010. The first act of asexual production of 'Zanmugrape' was accomplished when vegetative cuttings from the initial selection in 2010 were propagated further in a controlled environment in

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Rijenhout, The Netherlands. The new cultivar has been found to retain its distinctive characteristics through successive propagations.

5 BRIEF DESCRIPTION OF THE DRAWINGS

The present invention of a new and distinct variety of *chrysanthemum* (of about 19 weeks) is shown in the accompanying drawings, the color being as nearly true as possible with color photographs of this type.

FIG. 1 shows a plant of the cultivar in full bloom.

FIG. 2 shows the various stages of bloom of the new cultivar.

FIG. 3 shows the various stages of foliage of the new cultivar.

DESCRIPTION OF THE INVENTION

The observations and measurements were gathered from 20 plants grown out door in Rijenhout, The Netherlands, under natural day length and temperature and planted in week 25 in 2014, receiving drip irrigation. The natural blooming date of this crop was October 13. The average height of the plants was 29 cm. No growth retardants were used. No tests were done 25 on disease or insect resistance or susceptibility. No tests were done on cold or drought tolerance. This new variety produces medium sized blooms with purple ray florets blooming for a period of 5 weeks. From the cultivars known to inventor the most similar existing cultivar in comparison to 'Zanmugrape' is 'Venus' (U.S. Plant Pat. No. 14,378). When 'Venus' and 'Zanmugrape' are being compared the following difference is noticed: The difference of 'Venus' and 'Zanmugrape' is their natural season blooming date, plants of 'Venus' flower earlier than those of 'Zanmugrape'.

35 The following is a description of the plant and characteristics that distinguish 'Zanmugrape' as a new and distinct variety.

The color designations are taken from the plant itself. Accordingly, any discrepancies between the color designations and the colors depicted in the photographs are due to photographic tolerances. The color chart used in this description is: The Royal Horticultural Society Colour Chart, edition 2001.

TABLE 1

Botanical Description of <i>Chrysanthemum x morifolium</i> Ramat. 'Zanmugrape'	
<u>Bud</u>	
Size:	Small; cross-section 3 mm, height 3 mm
Shape:	Round
Texture:	Pubescent
Outside color:	Greyed-green 191A
Phyllaries	
Number:	21, arranged in 3 rows
Shape:	Elliptic
Apex:	Acute
Base:	Truncate
Margin:	Entire
Color:	Upper side: Yellow-green 144A Lower side: Greyed-green 191C
Length and width:	1 mm; 3 mm
Texture:	Pubescent
Inflorescences	
Type:	Double
Height:	0.5 cm
Diameter:	4.5-5 cm
Peduncle length:	4.5-6.5 cm
Peduncle color:	Greyed-green 191D
Peduncle diameter:	1.5 mm
Peduncle texture:	Pubescent
Number per branch:	About 5 inflorescences
Duration of flowering:	5 weeks
Seeds:	Produced in small quantities, ovate, Greyed-brown 199A, length 1.5 mm, diameter 0.5 mm
Fragrance:	Faint chrysanthemum odor
Color inflorescences	
Center of inflorescence:	Immature stage: Red-purple 71A; Mature stage: Red-purple 71A
Color of upper side of ray florets:	Red-purple 61A
Color of lower side of ray florets:	Greyed-purple 186C
Tonality from distance:	A garden mum with purple blooms
Color of ray florets after aging of the plant:	Greyed-purple 186B
Ray florets	
Texture:	Upper and lower side smooth
Number:	90-100
Shape:	Elliptic
Apex:	Dentate
Base:	Attenuate
Cross-section:	Flat
Longitudinal axis:	Straight
Length of corolla tube:	3 mm
Ray floret margin:	Entire
Ray floret length:	1.5-2.5 cm
Ray floret width:	2-4 mm
Ratio length/width:	High
Disc florets	Absent
Receptacle	
Color:	Yellow-green 145D
Shape:	Domed raised

TABLE 1-continued

Botanical Description of <i>Chrysanthemum x morifolium</i> Ramat. 'Zanmugrape'	
5	Height: 3.5 mm Diameter: 3 mm Reproductive Organs
10	Androecium: Absent Gynoecium: Present on ray florets Style color: Yellow-green 154C Style length: 4 mm Stigma color: Yellow 7A Stigma width: 1 mm Ovary: Enclosed in calyx Plant
15	Form: Grown as a spray type pot mum, outdoor raised and mounded Growth habit: Spherical shape Growth rate: Vigorous Height: 28-30 cm Width: 60 cm
20	Stem color: Greyed-brown 199A Stem strength: Not strong Stem brittleness: Brittle Stem anthocyanin coloration: Present Internode length: 0.75-2 cm Length of lateral branch: From top to bottom 17-19 cm 25 Lateral branch color: Greyed-Green 191C with streaks in Greyed-purple 186D Lateral branch, attachment: Weak Lateral branch diameter: 2 mm Branching (average number of lateral branches): Prolific with 7 breaks after pinching
30	Natural season blooming date: October 13 (week 42) Foliage
35	Leaf color: Upper side: Green 136B Lower side: Green 139B Color midvein: Upper side: Yellow-green 147D Lower side: Yellow-green 148D Size: Small; length 2 -5.5 cm, width 1.6-3 cm Quantity (number per lateral branches): about 16 Shape: Elliptic
40	Texture upper side: Sparsely pubescent Texture under side: Pubescent Venation arrangement: Pinnate Shape of margin: Serrated Shape of base of sinus between lateral lobes: Rounded
45	Margin of sinus between lateral lobes: Diverging Shape of base: Truncate to asymmetric Apex: Mucronulate Petiole length: 0.8-1 cm Petiole diameter: 1.5 mm Petiole color: Yellow-green 147D
50	

TABLE 2

Differences with the comparison variety, when grown under identical conditions		
	'Zanmugrape'	'Venus'
Natural season blooming date	week 42	week 39

60 I claim:

1. A new and distinct *chrysanthemum* plant named 'Zanmugrape' as described and illustrated.

* * * * *



FIG. 1

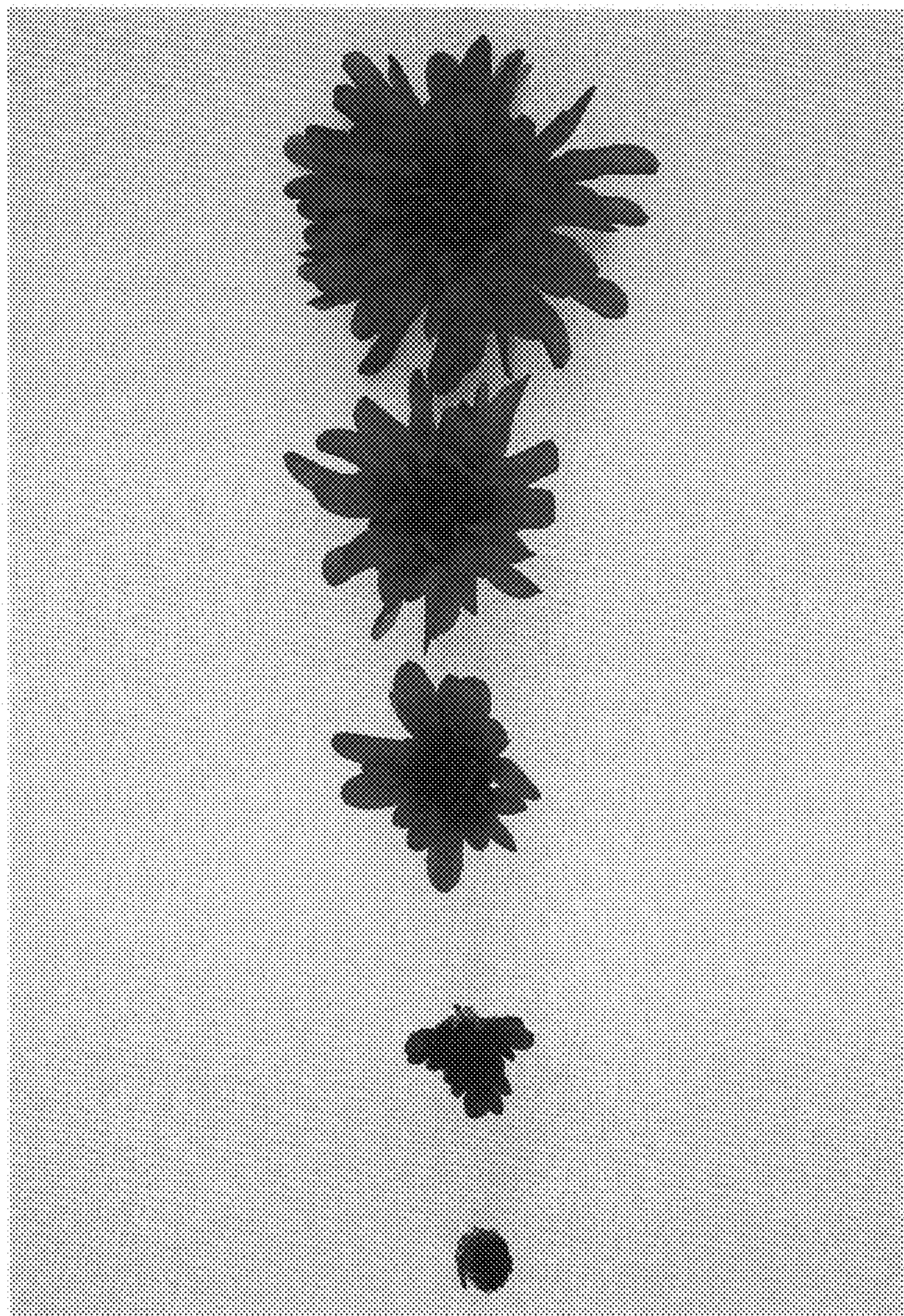


FIG. 2

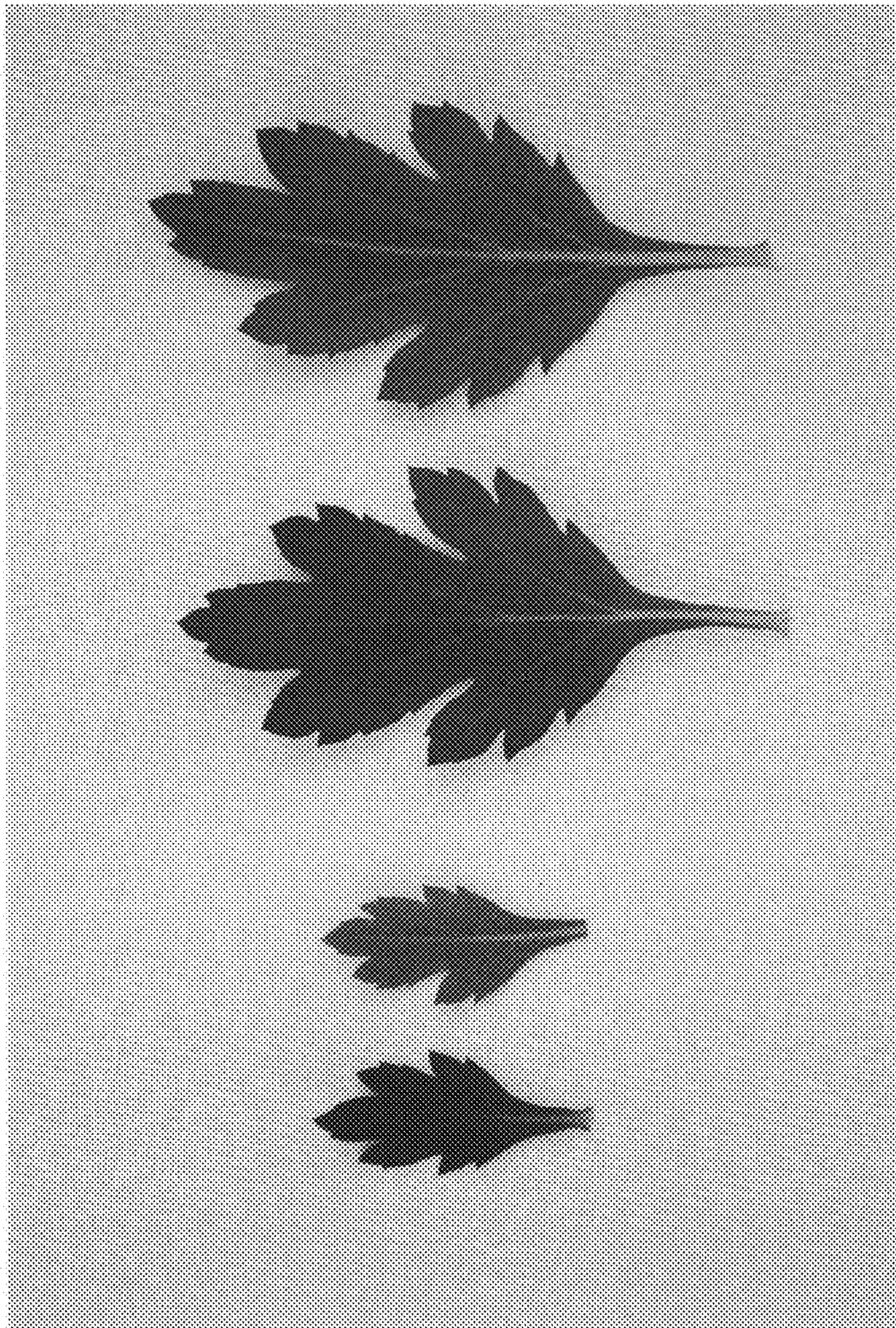


FIG. 3