

## Errata for the Journal of the American Pomological Society, Volume 79 (2) April 2025.

A clarification has been added to Table 3, stating ‘Garretson’ and ‘Killen’ were reported as the result of open pollination (Griffith et al. 1982), but it is believed that they are the product of ‘Early Golden’ self-fertilization.

Below is the correct table; it has been updated in the original article online in this issue.

**Table 3.** American persimmon cultivars of this report with known parents. Blank cells indicate unknown values. \*‘Garretson’ and ‘Killen’ were reported as the result of open pollination (Griffith et al. 1982), but it is believed that they are the product of ‘Early Golden’ self-fertilization.

CULTIVAR	FEMALE PARENT	MALE PARENT
100-42	B-59	G-62
100-43	B-59	G-62
100-45	B-59	G-62
100-47	B-59	G-62
A-2	Miller	George
B-59	Miller	G2M
Barbara's Blush	Dollywood	F-58
C-100	Morris Burton	G2M
C-120	Prairie Sun	G2M
Celebrity	Dollywood	F-58
Claypool	Juhl	George
DEC Improved Geneva Red	Geneva Red	Early Golden
Dollywood	Miller	G2M
Evelyn	Garretson	open pollinated
F-100	Morris Burton	George
F-26	Morris Burton	George
F-58	Juhl	G2M
F-90	Juhl	G2M
G2M	Garretson	William
G-62	Juhl	George
Garretson	Early Golden	Early Golden*
Geneva Red	Morris Burton	Garretson
George	Killen	William
H-128	Juhl	George
H-69A	Morris Burton	Early Golden
H-94A	Juhl	Early Golden

CULTIVAR	FEMALE PARENT	MALE PARENT
I-115	Juhl	Garretson
J-127	Runkwitz	Early Golden
J-53A	Lena	Early Golden
J-59	Lena	Garretson
Jenny's Early	Early Golden	F-100
John Rick	Killen	William
K-44	Miller	Garretson
K-44A	Miller	Garretson
Killen	Early Golden	Early Golden*
Korp	Pipher	
L-93	Szukis	F-100
Lehman's Delight	B-59	G-62
Meador	Garretson	Early Golden
NC-10	Early Golden	
NC-21	Early Golden	
Osage	H-69A	Szukis
Paradise	Morris Burton	Early Golden
Prairie Dawn	Juhl	Garretson
Prairie Gem	Morris Burton	George
Prairie Star	Juhl	George
Prairie Sun	Garretson	Golden Supreme
Prok	Pipher	
Szukis	Early Golden	
Valeene Beauty	Lena	Early Golden
Wonderful	Juhl	F-100