

# 2018 National Junior Star Performer



The National Star Performer award recognizes youth who have homebred cows with exceptional milk product and classification scores. All cows who are bred and owned by a Holstein Association USA Junior member who are classified at least Very-Good 85, and a 305-day (or less) production record of at least 25,000 pounds completed within the last calendar year are eligible for this recognition. Once the eligible cows are determined, they have a point value calculated based on their age-adjusted classification score and Mature Equivalent milk production using the formula listed below, and they are ranked based on that value. Ten cows will be recognized with this honor annually.

Rank	Animal Name	Breeder/Owner Name	State	Final Score	Qualifying Production Record
1	CHAMP-VIEW TOLIDAY	Ellie G. Widerman	PA	VG-88	2-10 3X 305d 45,930M 1,674F 1,324P
2	JAUQUET MCCUTCHEN ACE	Hailey Rose Jauquet	WI	VG-85	3-02 3X 305d 41,100M 1,591F 1,317P
3	T-JS DELTA STAR	Cheyenne Fritch	IL	VG-86	2-06 2X 305d 30,530M 1,397F 982P
4	OPSAI GUTHRIE CHANEL	Joseph Troy Opsal	WI	EX-93	3-01 2X 305d 31,140M 1,376F 955P
5	SYNERGY AVALON CHEROKEE	Mason Carter & Evan Jauquet	WI	VG-87	1-11 3X 305d 30,700M 1,151F 1,014P
6	FOUR-HILLS MCUTCN BRIT 5323	Bradley Hill	VT	VG-85	2-09 3X 305d 30,730M 1,401F 1,000P
7	MIKELHOLM ALWAYS RHIANA-RED	Emily Mikel	NY	EX-92	4-00 2X 305d 32,970M 1,382F 965P
8	BOOTH-STAR MCCUTCH SERENADE	C & C Gunst & Cole Ava Royce & Campbell Booth	WI	VG-86	2-02 2X 305d 31,300M 1,103F 897P
9	MS JAUQUET MCCUTCHEN SANARA	Hailey Jauquet & Mike & Megan Moede	WI	VG-86	3-01 3X 305d 34,850M 1,412F 1,073P
10	K-LANE DOM FOXY	Riley R. Koehn	IL	EX-90	4-04 2X 305d 34,940M 1,524F 1,043P

## National Junior Star Performer Award Formula

(Combined ME Fat and Protein + Age Adjusted Classification Score) x  
(Breed Average ME CFP/Breed Average Age Adjusted Score)



Visit [www.holsteinusa.com/juniors](http://www.holsteinusa.com/juniors)  
for more information about  
Holstein Association USA Junior awards programs.