

This information is from:

cherries.msu.edu

MICHIGAN STATE
UNIVERSITY

Variety: Hudson

Fruit characteristics (# of years of data)

Fruit type:	Dark sweet
Skin color:	5 (Guyer scale)
Flesh color:	Pink
Percent cracking:	11.7 (10 yrs)
Firmness:	248.9 (7 yrs)
Size (g):	7.9 (11 yrs)
Soluble Solids:	17.8 (10 yrs)
Flavor:	Poor (7 yrs)
Pit shape:	Intermediate



Tree characteristics (# of years of data)

Yield:	Heavy (10 yrs)
Bloom data:	Mid-late (10 yrs)
Harvest timing:	Late (9 yrs)
Tree vigor:	Strong (8 yrs)
Noted disease incidence:	Moderate amounts of brown rot in 1 out of 9 years
Noted cold damage:	Low incidence (9 yrs)

Summary remarks: Good quality, mahogany red, firm fruit with moderate size and late ripening. Very good winter hardiness and tolerance to bacterial canker, as well as good resistance to fruit cracking. Productivity is delayed, suggesting better potential with a clonal rootstock to impart precocity and productivity. Self-infertile, in Pollen Group IX, with a mid to late bloom season. Late season fruit.

MICHIGAN STATE UNIVERSITY
EXTENSION

MICHIGAN AGRICULTURAL
EXPERIMENT STATION