## Amoore

**Date of Release** - 2012; plant patent applied for.

**Type** - Yellow, non-melting flesh, clingstone.

**Fruit Maturity Date** – July 6 average first ripe date, 5 days after 'Bradley' and near 'Bowden'.

**Fruit Size** – Medium-large; 145 grams average; similar to 'Bradley'

**Skin Color** – 78% of surface covered in red blush over a yellow-orange ground color

**Flavor, Sweetness** – unique low-acid flavor described by some to be "mango-like" and very sweet, averaging 15.2% soluble solids

Fruit Firmness – Very firm, non-melting type.

Bloom Date – March 22 average full bloom.

**Bacterial Spot Resistance** - Moderate resistance, occasionally seen on leaves but no economic damage on fruits.

**Comments** - Amoore Sweet is an earlymidseason, high-yielding, yellow, low acid, very sweet, clingstone, firm-fleshed, nectarine with good storage potential and bacterial spot resistance.



