UMass CSOREC 2007 Apple Harvest

Year 2007

Date 9/15/2007 Location UMass CSOREC (A7)

Cultivar Snappy Mac Parentage Rogers McIntosh sport

Number 10

Drop few

Size 3.1 in.

Color 90 % red

Firmness 15.8 lbs. (Range) 12-19

Soluble Solids 14 % brix

Starch Index 5 Range 4.5-7

Taste good

Disorders

comments small sample from trees planted in 2006; looks

like a nice Mac; Stark Bros. exclusive



UMass CSOREC 2007 Apple Harvest

Year 2007

Date 9/15/2007 Location UMass CSOREC (A7)

Cultivar Honeycrisp Parentage

Number 10

Drop few

Size 3.3 in.

Color 70 % red

Firmness 14.7 lbs. (Range) 13-17

Soluble Solids 13.5 % brix

Starch Index 6.5 Range 4-7.5)

Taste very good; these are some of the nicest Honeycrisp I have seen

Disorders SOME rots

Comments 2nd leaf trees on B.9 from Stark Bros.; picked 2.5

boxes, at 3X12 spacing from 13 trees (1,200 trees/acre) equals 230 bushels acre in 2nd leaf! I know, too hard to believe, will have to see what

next year looks like



UMass CSOREC 2007 Apple Harvest

Year 2007

Date 9/15/2007 Location UMass CSOREC (B3)

Cultivar Redmax McIntosh Parentage

Number 10

Drop very few

Size 3.1 in.

Color 85 % red

Firmness 16.2 lbs. (Range)14-18

Soluble Solids 13 % brix

Starch Index 5.5 Range 4-7

Taste good

Disorders Some insect

Comments treated with 1/2 rate ReTain; picked 7.5 boxes on

super-spindle trees (30) planted (2002) at 2X10 on B.9; equals just over 500 bushels/acre, a little

low; these Macs on B.9 have been very productive and are generally premium

