

# SELECTION EVALUATION

SEEDLING \_\_\_\_\_ PROGENY NO. (cross) \_\_\_\_\_  
 GROWER/LOCATION \_\_\_\_\_  
 DATE HARVESTED \_\_\_\_\_ DATE EVALUATED \_\_\_\_\_ INITIALS \_\_\_\_\_

SIZE (inches):	SHAPE:	CROP:
under 2 1/4 _____	oblate _____	light _____
2 1/4–2 1/2 _____	oblong _____	moderate-light _____
2 1/2–2 3/4 _____	round _____	moderate _____
2 3/4–3 _____	conic _____	moderate-heavy _____
over 3 _____		heavy _____

OVER COLOR				
Pattern	Intensity	Finish	Color	% Coverage
blush _____	light _____	dull _____	purple-red _____	1–24 _____
wash _____	medium _____	medium _____	red _____	25–49 _____
splash _____	dark _____	bright _____	orange _____	50–74 _____
stripe _____			yellow _____	75–99 _____
comb. _____			green _____	100 _____

GROUND COLOR	RUSSET	LENTICELS	OVERALL APPEARANCE
green _____	complete _____	very conspicuous _____	poor _____
green-yellow _____	heavy _____	conspicuous _____	fair _____
yellow _____	moderate _____	inconspicuous _____	good _____
pale-yellow _____	light _____		very good _____
cream _____	none _____		excellent _____

FLESH			
Color	Diffusion	Texture	Firmness
greenish _____	tinge red or green, _____	coarse _____	soft _____
pale yellow _____	or green bundles _____	med-coarse _____	tender _____
cream-white _____	red bundles _____	medium _____	firm _____
	no tinge _____	med-fine _____	crisp _____
		fine _____	tough _____
			hard _____

FLAVOR			
Sugar:Acid	Type	Acceptability	JUCINESS
sweet _____	bland/insipid _____	poor _____	dry _____
weakly _____	bitter _____	fair _____	slight _____
mildly-acid _____	astringent _____	good _____	moderate _____
spritely-acid _____	aromatic _____	very good _____	juicy _____
acid _____	full flavored _____	excellent _____	very juicy _____

## DISEASE AND PEST INCIDENCE (none=0 to heavy=5)

	1	2	3	4	5		1	2	3	4	5
scab _____						mites _____					
fireblight _____						aphids _____					
cedar rust _____						curculio _____					
sooty blotch _____						coddling moth _____					
fly speck _____						apple maggot _____					
mildew _____						frogeye _____					