Fruit Trees for 2014

Apples to Plant in 2014					
Qty	Cultivar	Rootstock	Source	Ripen (Zone 7a)	Bloom
	5 Enterprise	b.118	Cummins	Late October	Mid
	Liberty	b.118	Cummins	Mid September	Early-Mid
	Goldrush	b.118	Cummins	Late October	Late
3	Arkansas Black	b.118	Cummins	Late October	Mid/Poor pollinator
2	! Honeycrisp	b.118	Cummins	Late September/Early October	Mid-Late
	Frostbite	b.118	Cummins	Late September/Early October	Mid
	NY 35 (Bonkers)	b.118	Cummins	Mid October	
	! Dolgo Crab	b.118	Cummins	Late August/Early September	Early
	! Centennial Crab	b.118	Cummins	Early-to-Mid September	Early-Mid
	Chestnut Crab	b.118	Cummins	Early September	Early-Mid
	Geneva Crab	b.118	Cummins	Late August/Early September	Poor pollinator
	Kerr Crab	b.118	Cummins	Late September/Early October	Mid-Late
	Virginia (Hewes) Crab	b.118	Cummins	September	Early
	. Wickson Crab	b.118	Cummins	September	Early-Mid
	Rootstocks for Crabapples	b.118	Cummins	2 Golden Hornet, 1 Chestnut	Lurry Wild
	Rootstocks for Apples	b.118	Cummins	1 Liberty, 1 Sundance	
		0.110	Cullillins	1 Liberty, 1 Surdance	
33	;				
1	. Keener Seedling	mm.111	Century Farms	October/November	Late
1	Blacktwig	mm.111	Century Farms	September/October	Mid
2	! Yates	mm.111	Century Farms	October	Early
1	Florina (Querina)	mm.111	Century Farms	Early October	Mid
1	Williams Pride	mm.111	Cummins	August	Early-Mid
	- •			_	
•	,				
2	! Golden Hornet	g.202	Cummins	November or later	
Pears to Plant in 2014					
	! Kieffer	OHxF97	Century Farms	Late October	Early
	. Olympic (Korean Giant)	OHxF97	Century Farms	Early October	Larry
	Yoinashi	OHxF97	Cummins	Mid September	
	! Shinko	OHxF97	Cummins	Late September/Early October	
	! Olympic (Korean Giant)	OHxF97	Cummins	Early October	
	- ' ' '	OHALST	Cummins	Early October	
_	•				
Total Trees 50)				
Total Varieties 25	;				
T					
Types		Total	Apples		
	DRC Apples	46%	51%		
	Crabapples	28%	39%		
	Southern Apples	8%	10%		
	Pears	18%	N/A		
	Total	100%	100%		
Rootstocks		Total	Annles		
NOOLSLUCKS	h 110	Total	<u>Apples</u>		
	b.118 Standard (g. 202 planted doop)	66%	80%		
	Standard (g.202 planted deep)	4%	5%		
	mm.111	12%	15%		
	OHxF97	18%	<u>N/A</u>		
	Total	100%	100%		