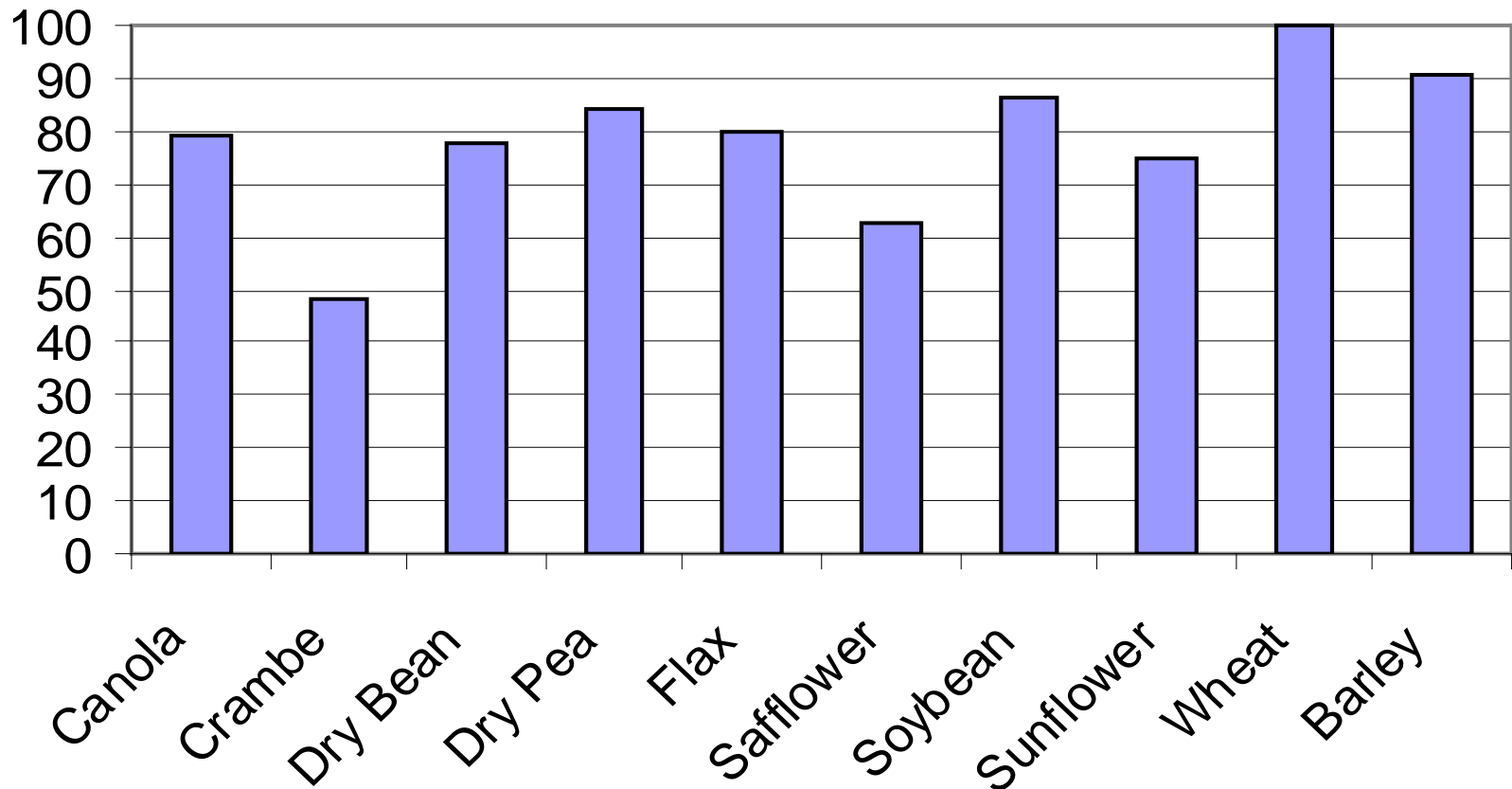


Canola

(Brassica napus)

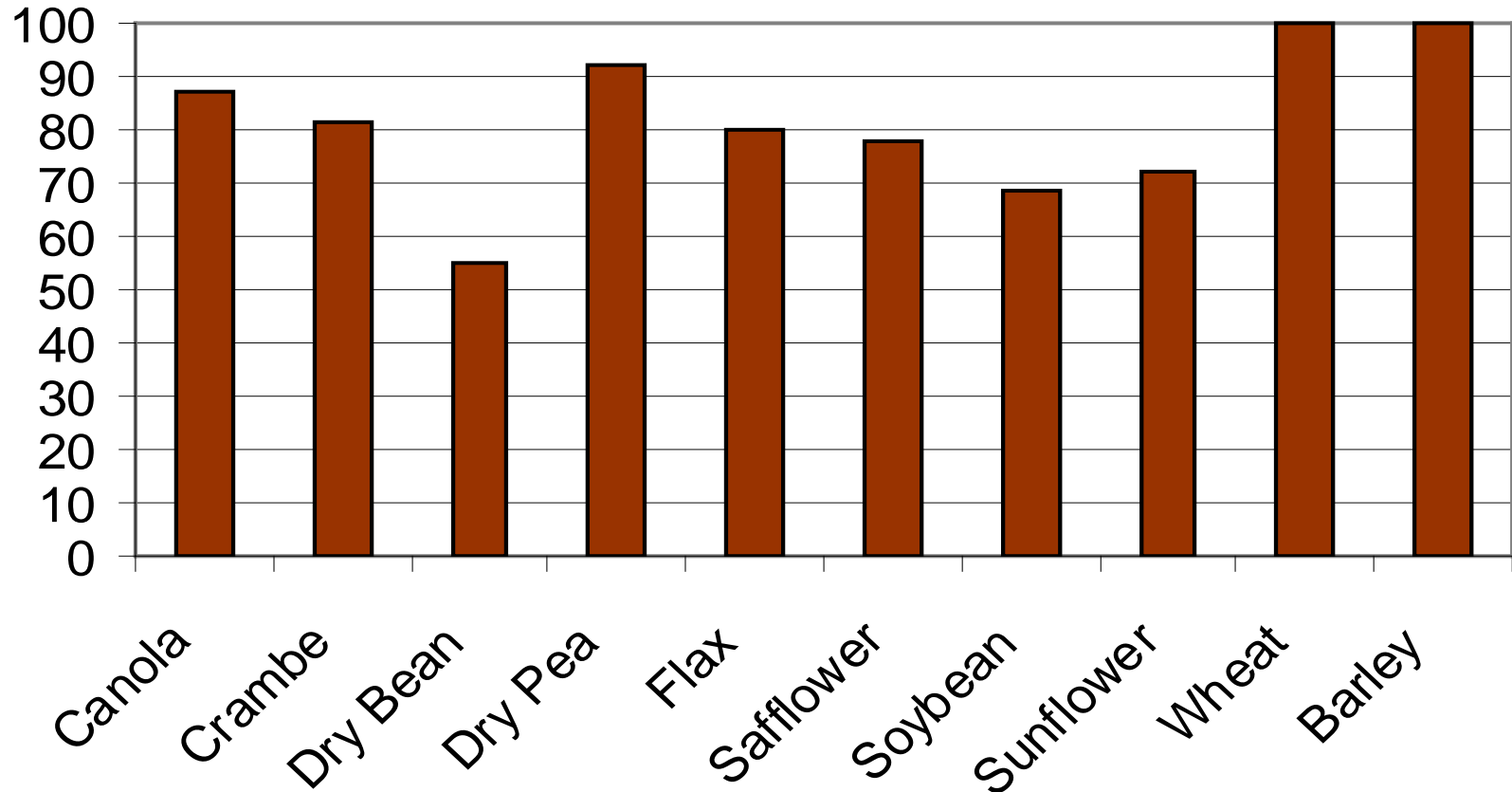
Average Percent Yield Following Canola



Crambe

(Crambe abyssinica)

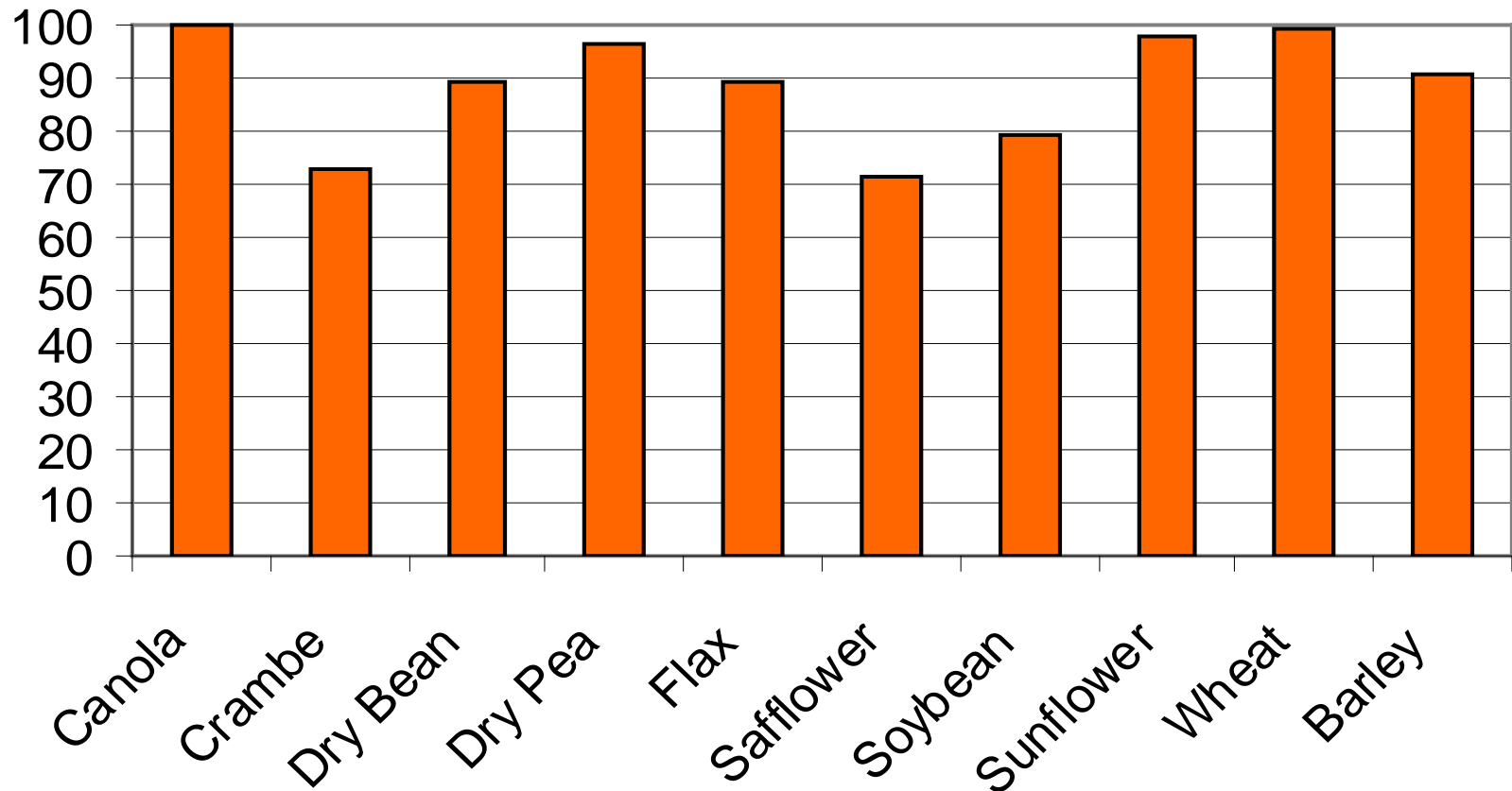
Average Percent Yield Following Crambe



Dry Bean

(Phaseolus vulgaris)

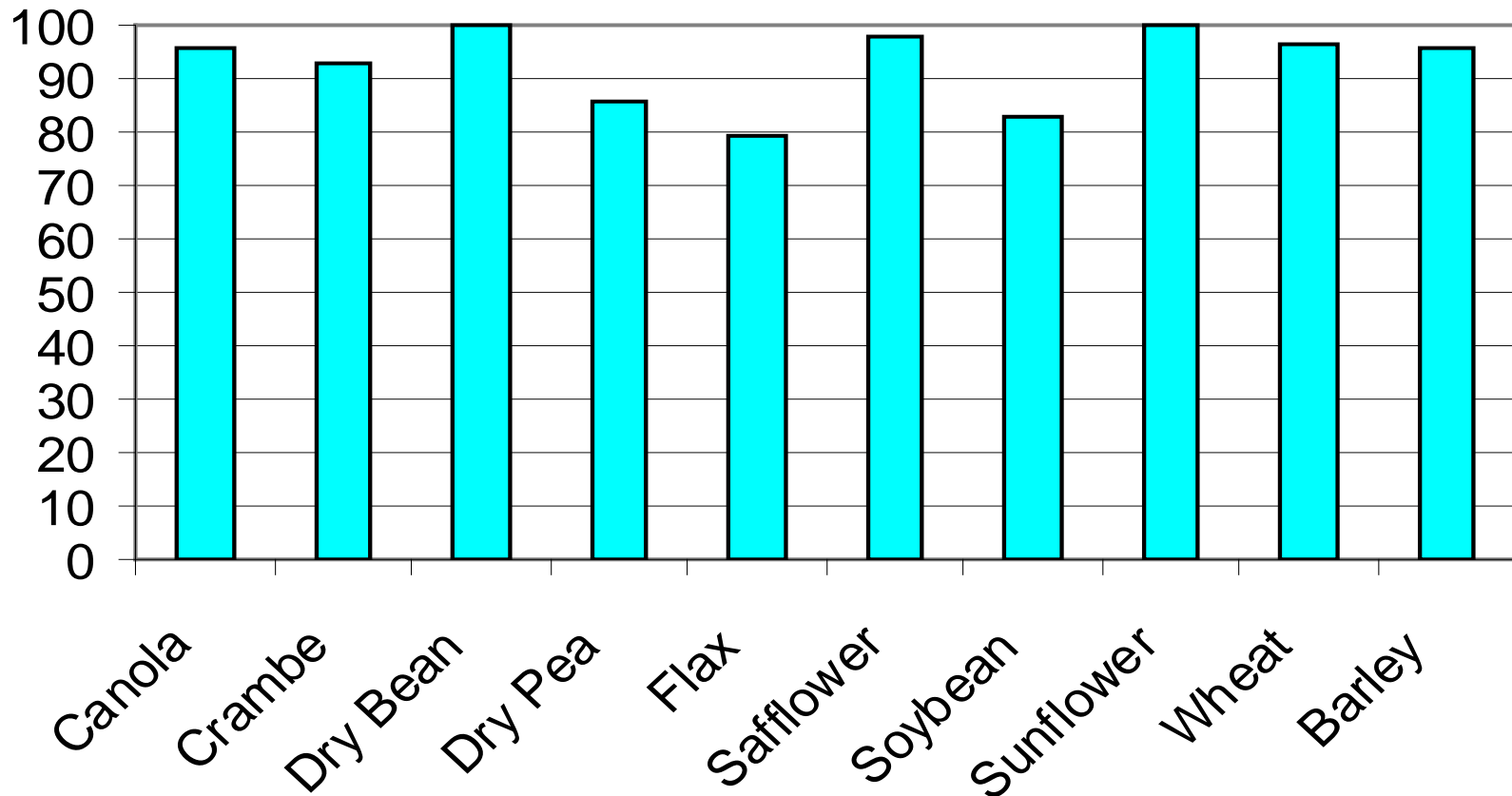
Average Percent Yield Following Dry Bean



Dry Pea

(Pisum sativum)

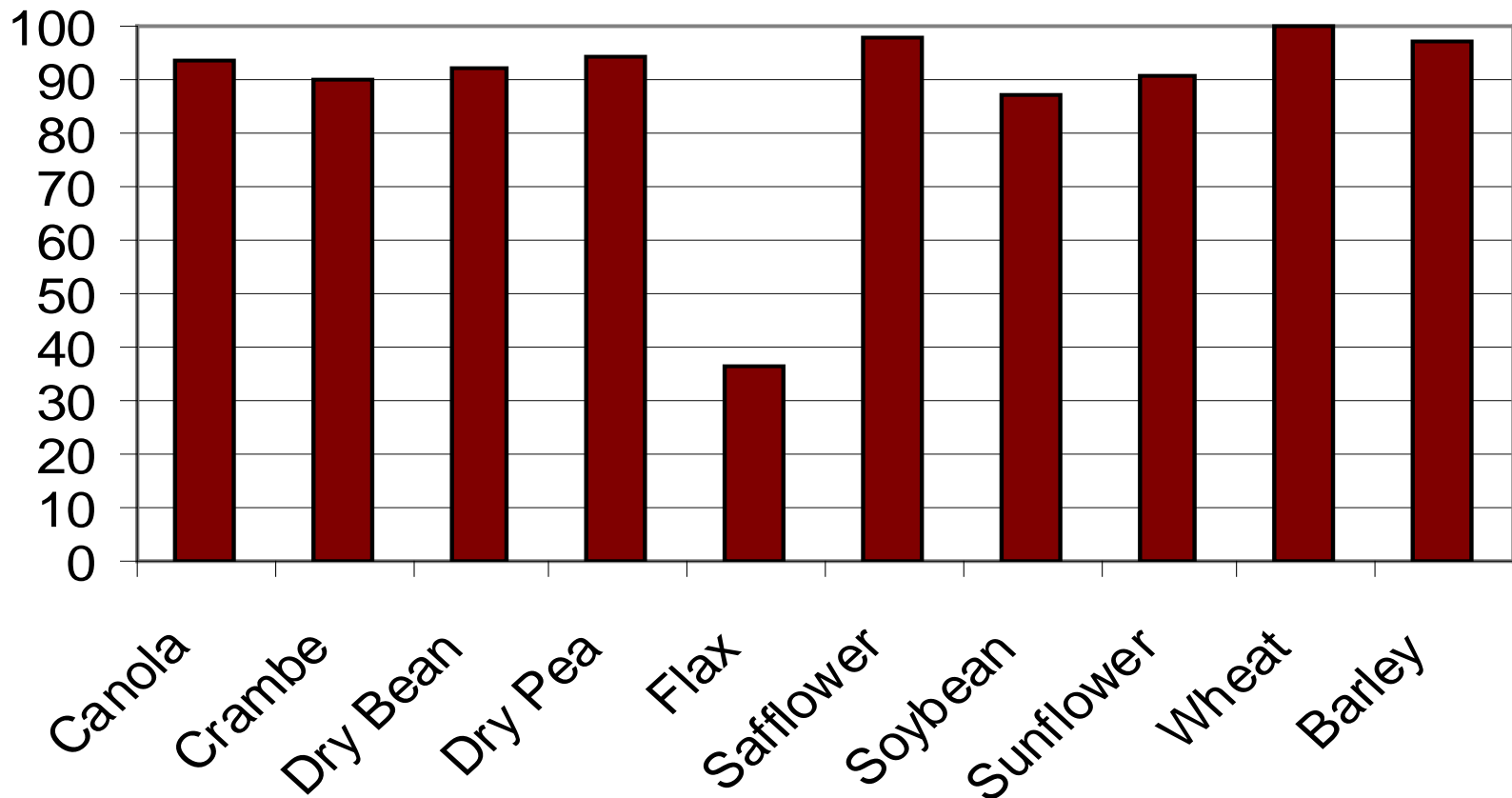
Average Percent Yield Following Dry Pea



Flax

(Linum usitatissimum)

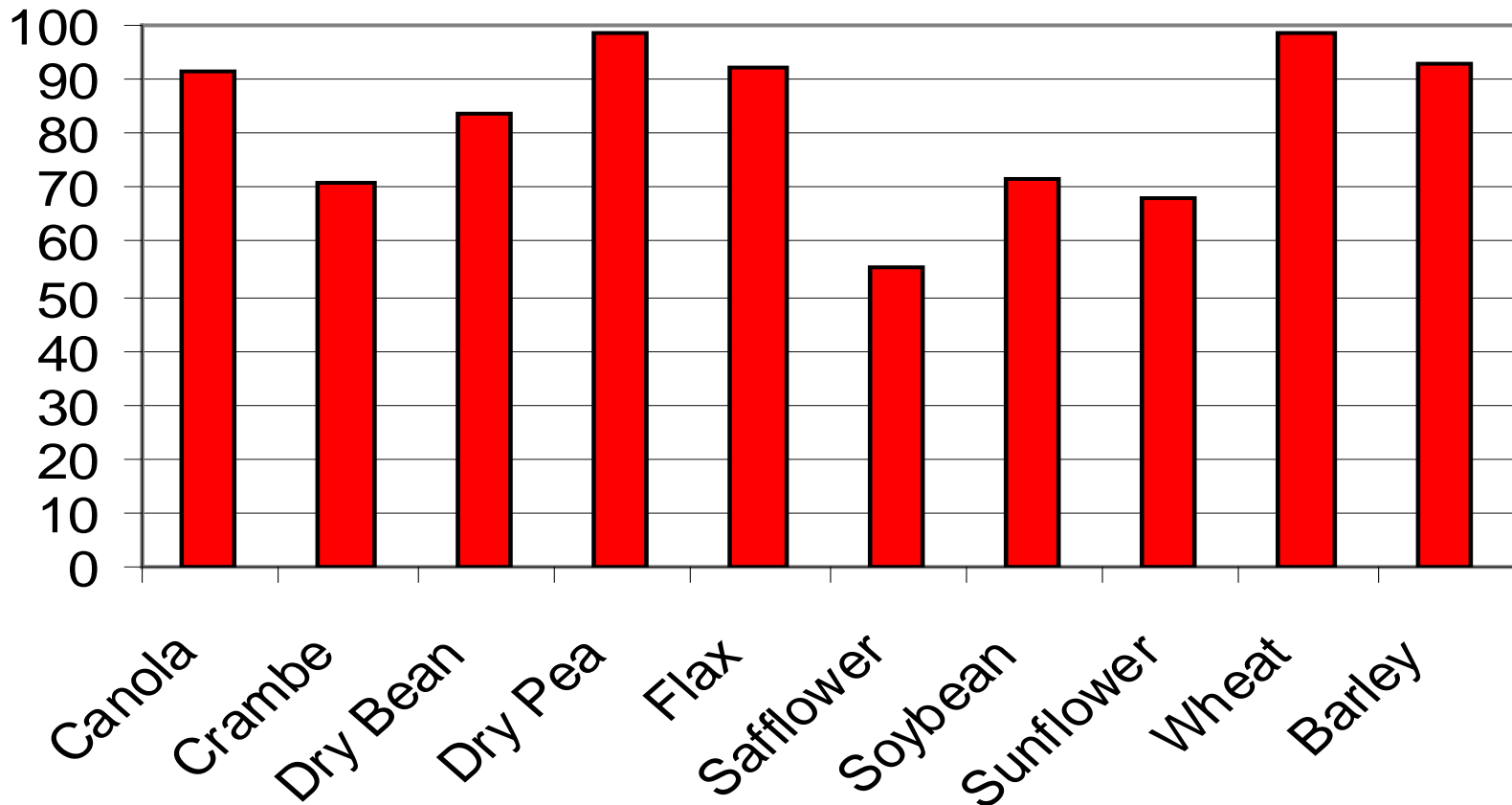
Average Percent Yield Following Flax



Safflower

(Carthamus tinctorius)

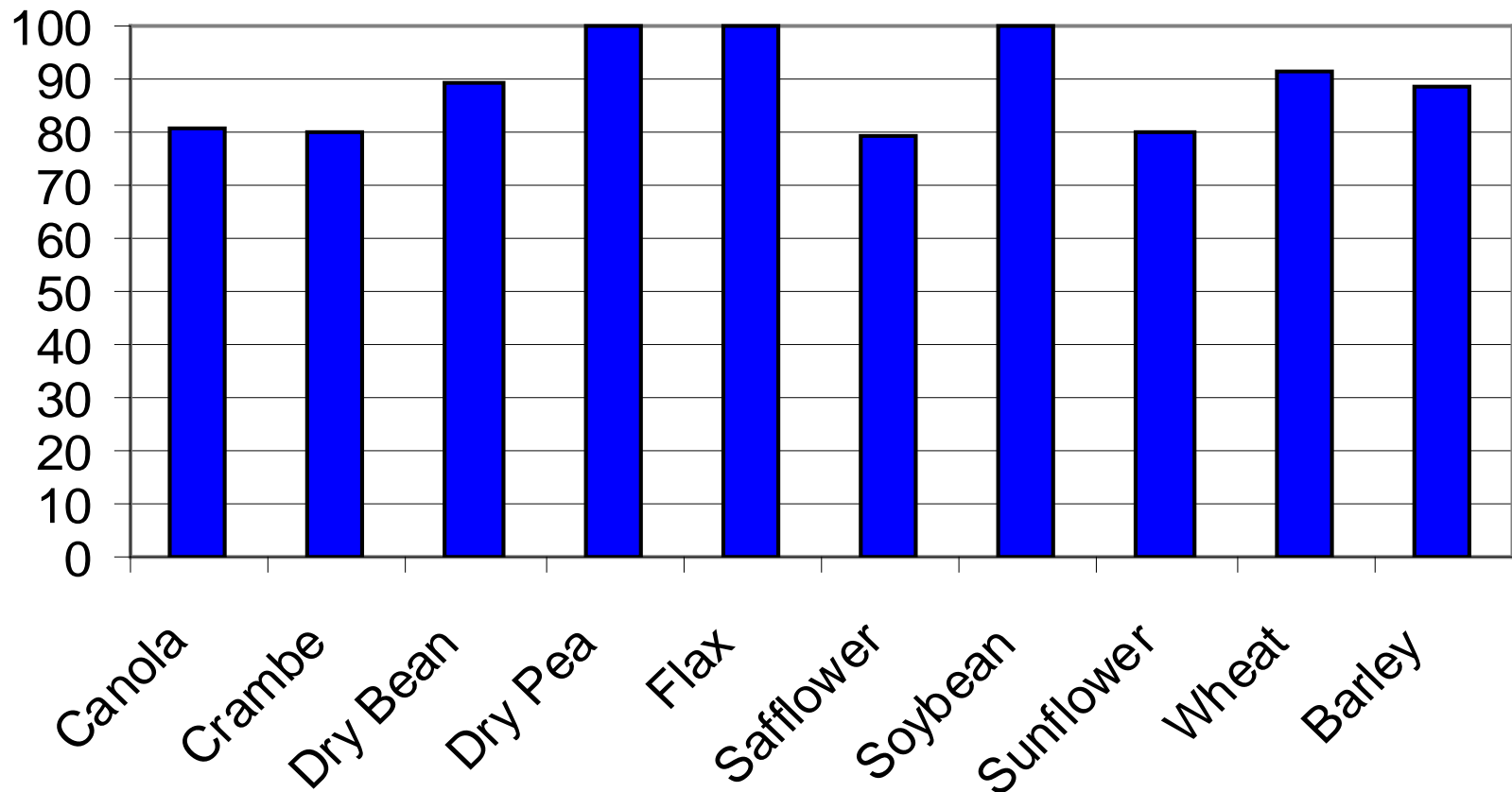
Average Percent Yield Following Safflower



Soybean

(Glycine max)

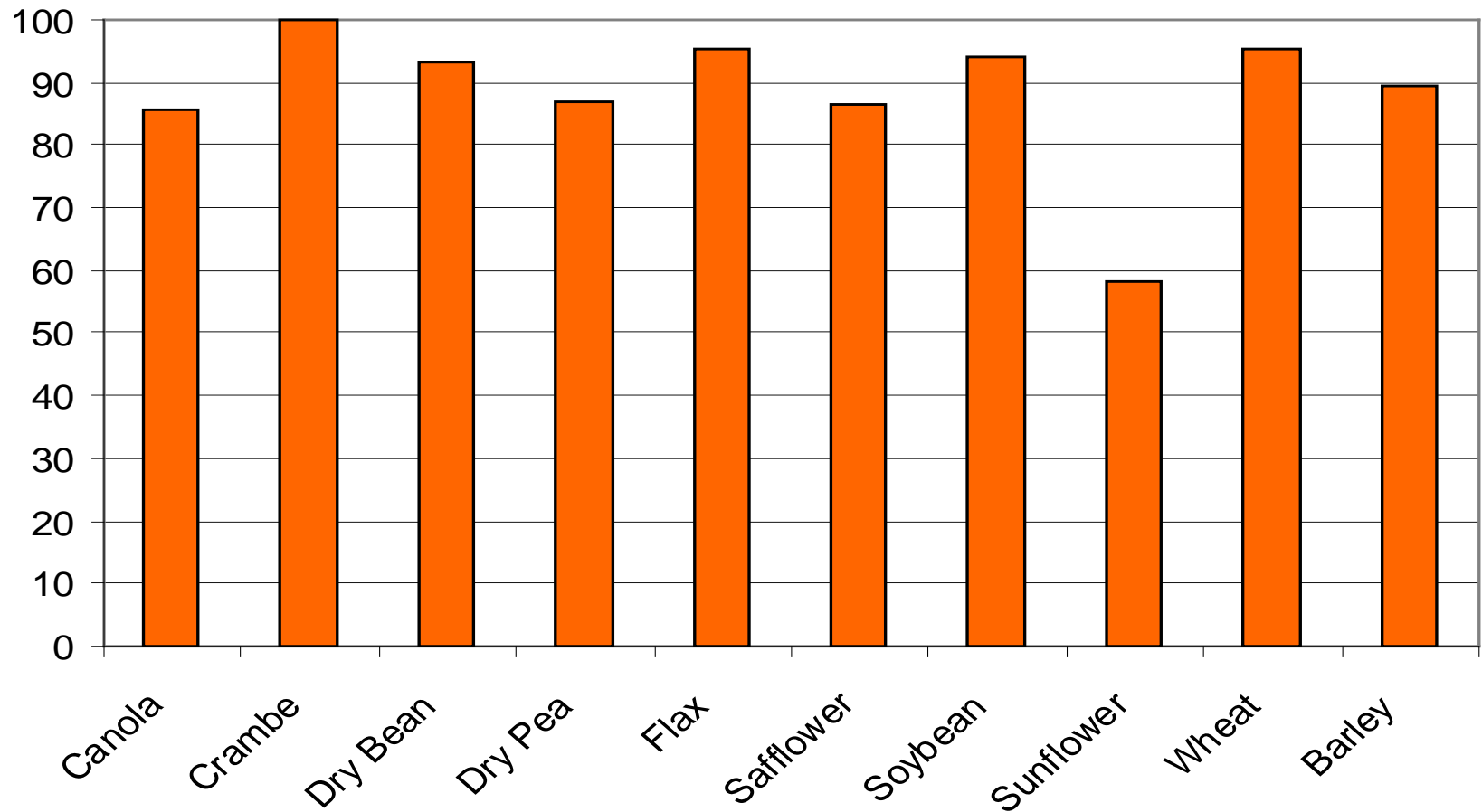
Average Percent Yield Following Soybean



Sunflower

(Helianthus annuus)

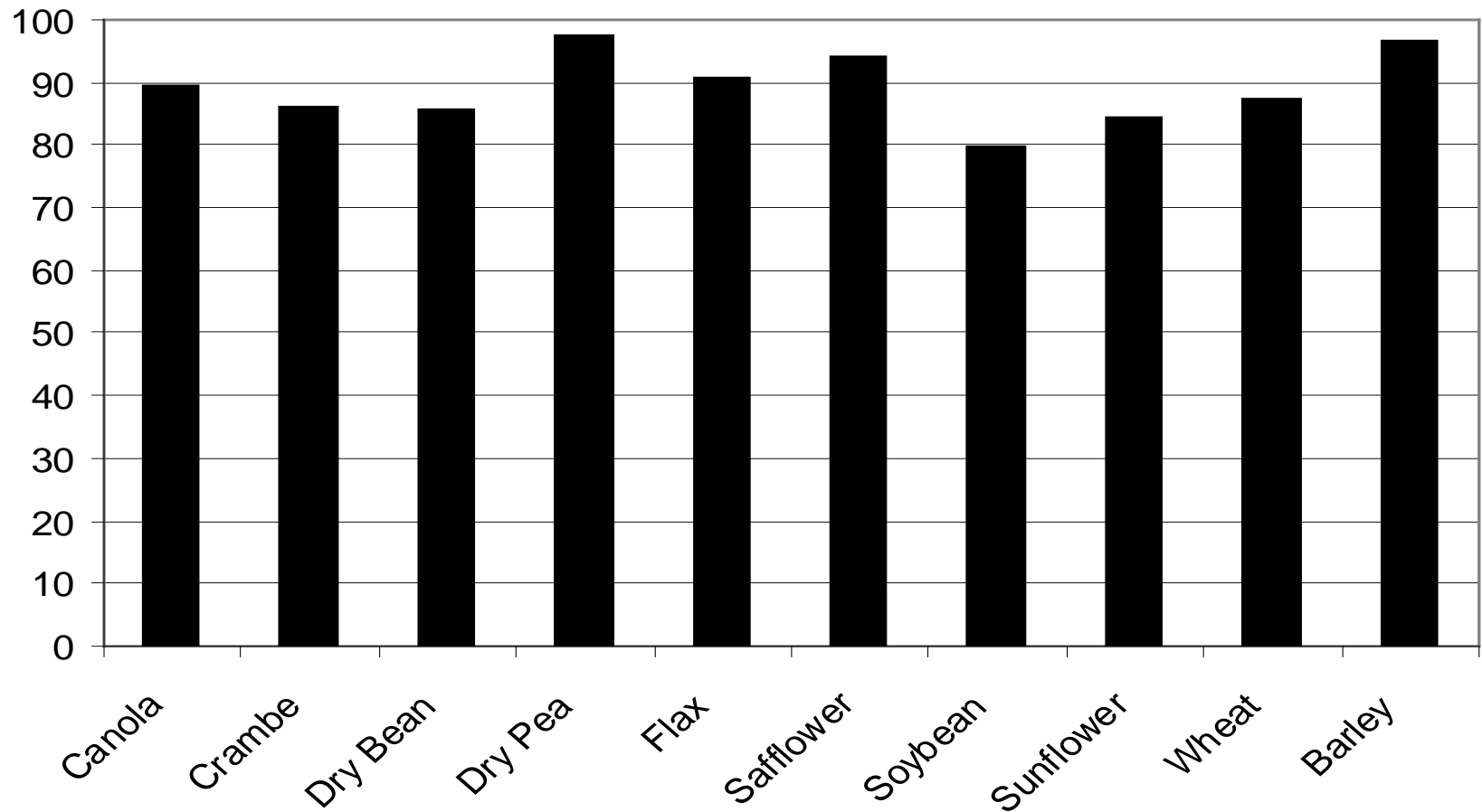
Average Percent Yield Following Sunflower



Wheat

(Triticum aestivum)

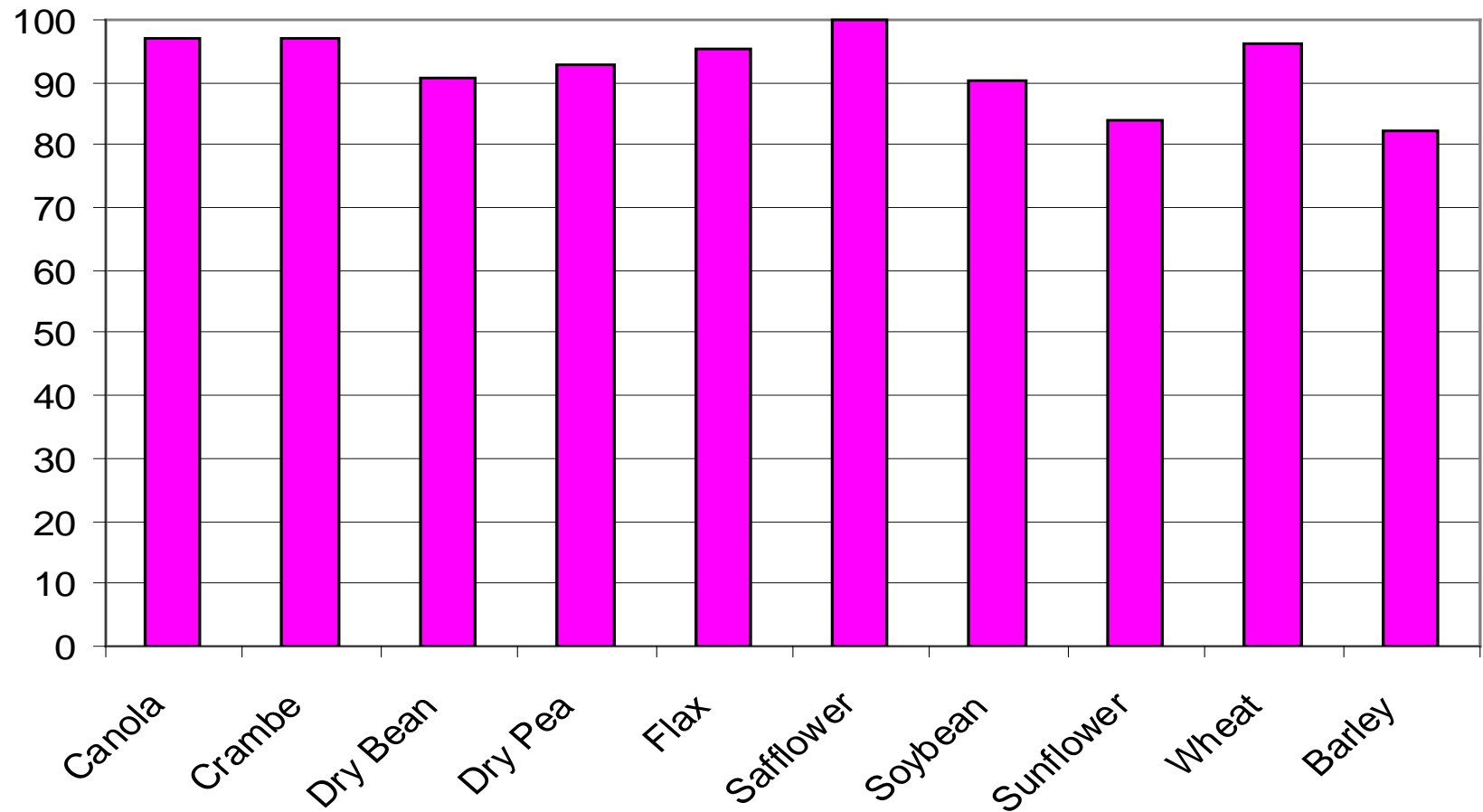
Average Percent Yield Following Wheat



Barley

(Hordeum vulgare)

Average Percent Yield Following Barley



Low Risk Crops

Crop Residue	Low Risk Crops (Crops performing best following a particular residue)				
Canola	Wheat				
Crambe	Wheat	Barley			
Dry Bean	Canola*	Sunflower*			
Dry Pea	Canola*	Crambe*	Dry Bean*	Safflower*	Sunflower*
Flax	Dry Bean	Safflower	Sunflower	Wheat	Barley
Safflower	Dry Pea				
Soybean	Dry Pea*	Flax	Soybean*		
Sunflower	Crambe*	Dry Bean*	Flax	Soybean*	
Wheat	Dry Pea	Barley			
Barley	Canola	Crambe	Flax	Safflower	Soybean

* Assumes that Sclerotinia disease (white mold) was not a problem on the residue crop.

Higher Risk Crops

Crop Residue	High Risk Crops (Crops with the worst performance following a particular residue)					
Canola	Canola	Crambe	Dry Bean	Dry Pea	Flax	Safflower
Crambe	Dry Bean	Soybean	Sunflower			
Dry Bean	Crambe	Safflower	Soybean			
Dry Pea	Dry Pea	Flax				
Flax	Flax					
Safflower	Crambe	Dry Bean	Safflower	Soybean	Sunflower	
Soybean	Canola	Wheat	Barley			
Sunflower	Canola	Dry Pea	Sunflower	Wheat	Barley	
Wheat	Wheat					
Barley	Barley					