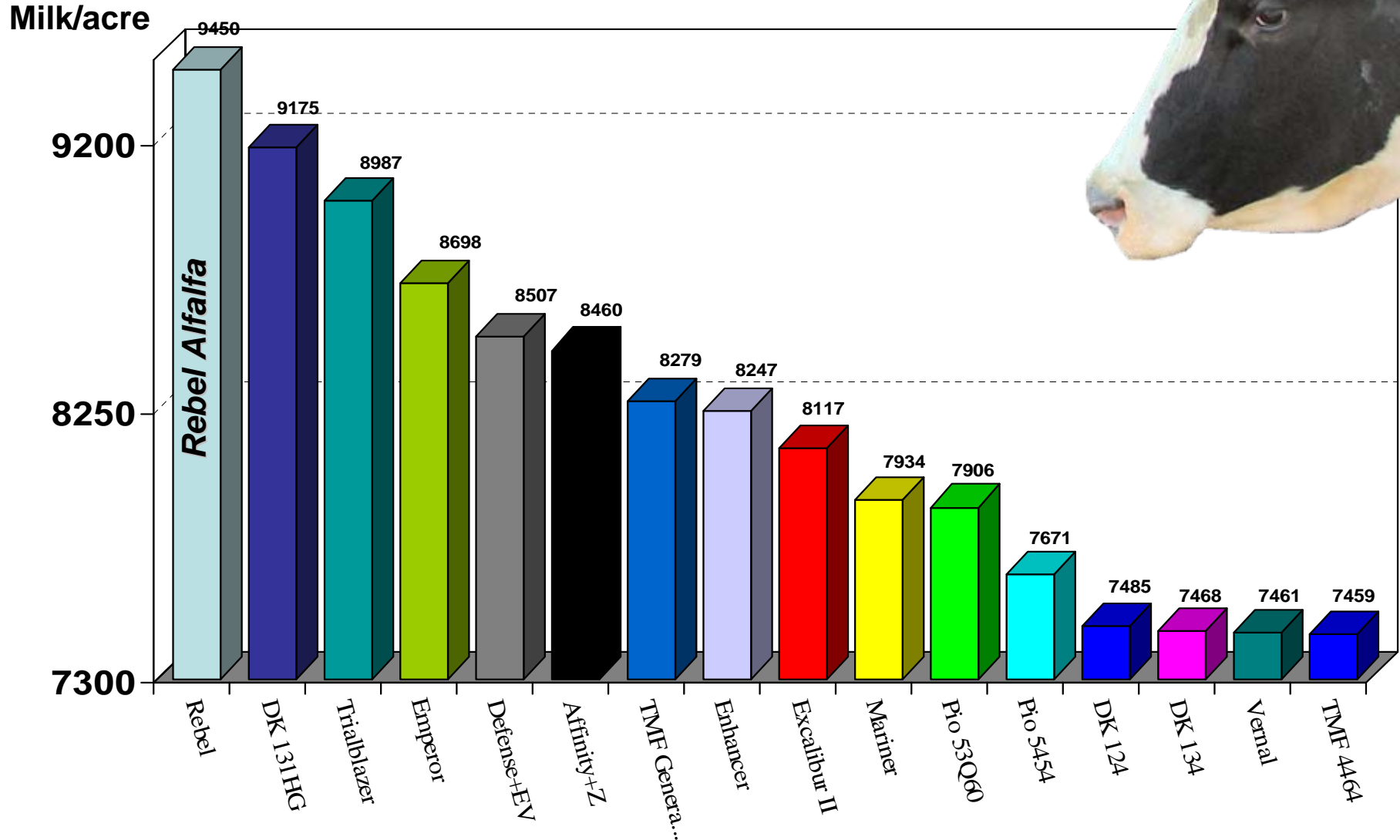


Rebel Quality Data – Iowa*

NIR Milk Production Predictions – (Milk/Acre*)

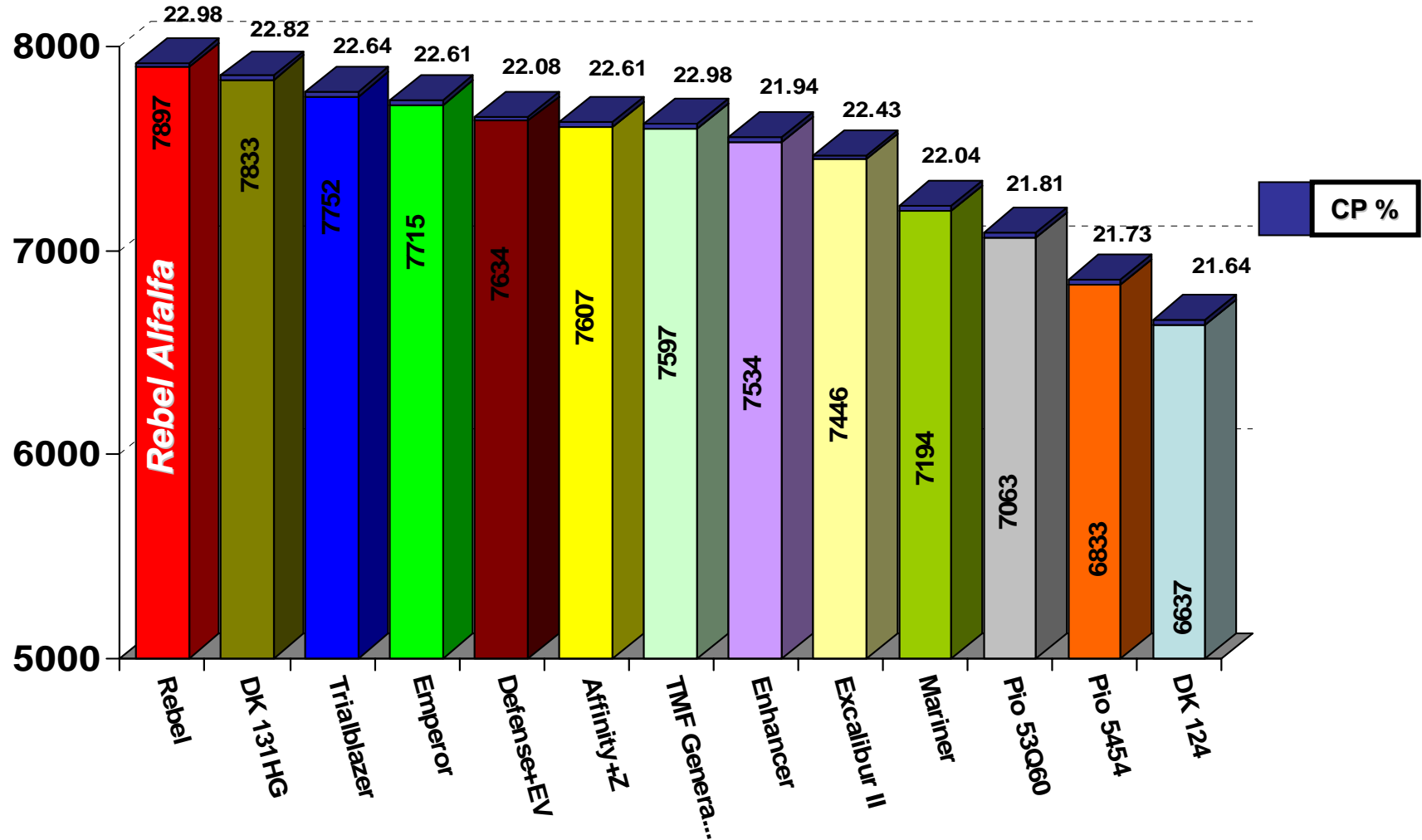


* 3 Cuts analyzed for NIR – 4 Harvests Total Yield

Rebel Quality Data - Iowa

NIR Milk Production Predictions – (Milk/Acre* - %CP)

Milk/acre

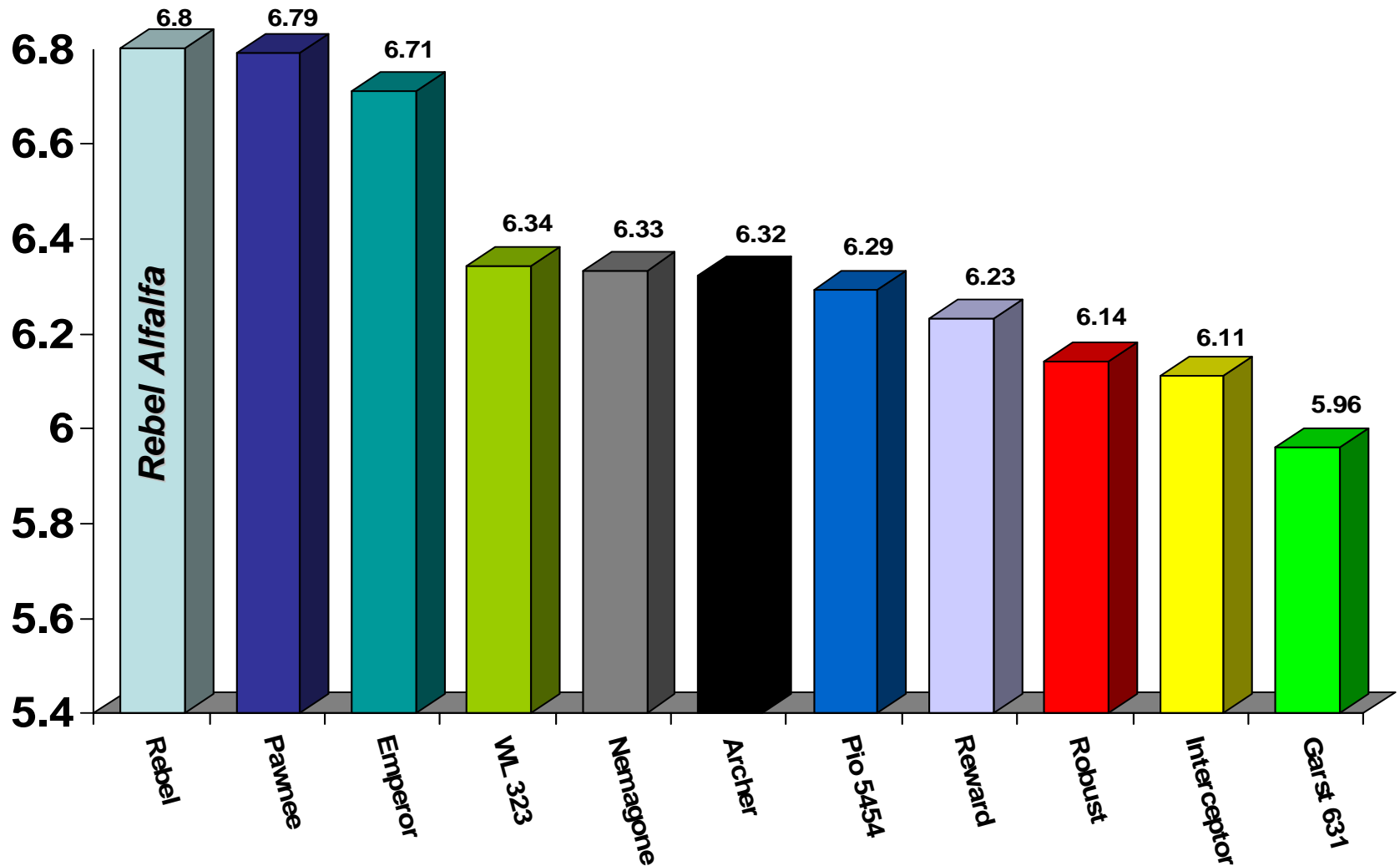


* 3 NIR Samples – 4 Cuts

“Rebel Alfalfa”

Garden City, Kansas – 2 year Data

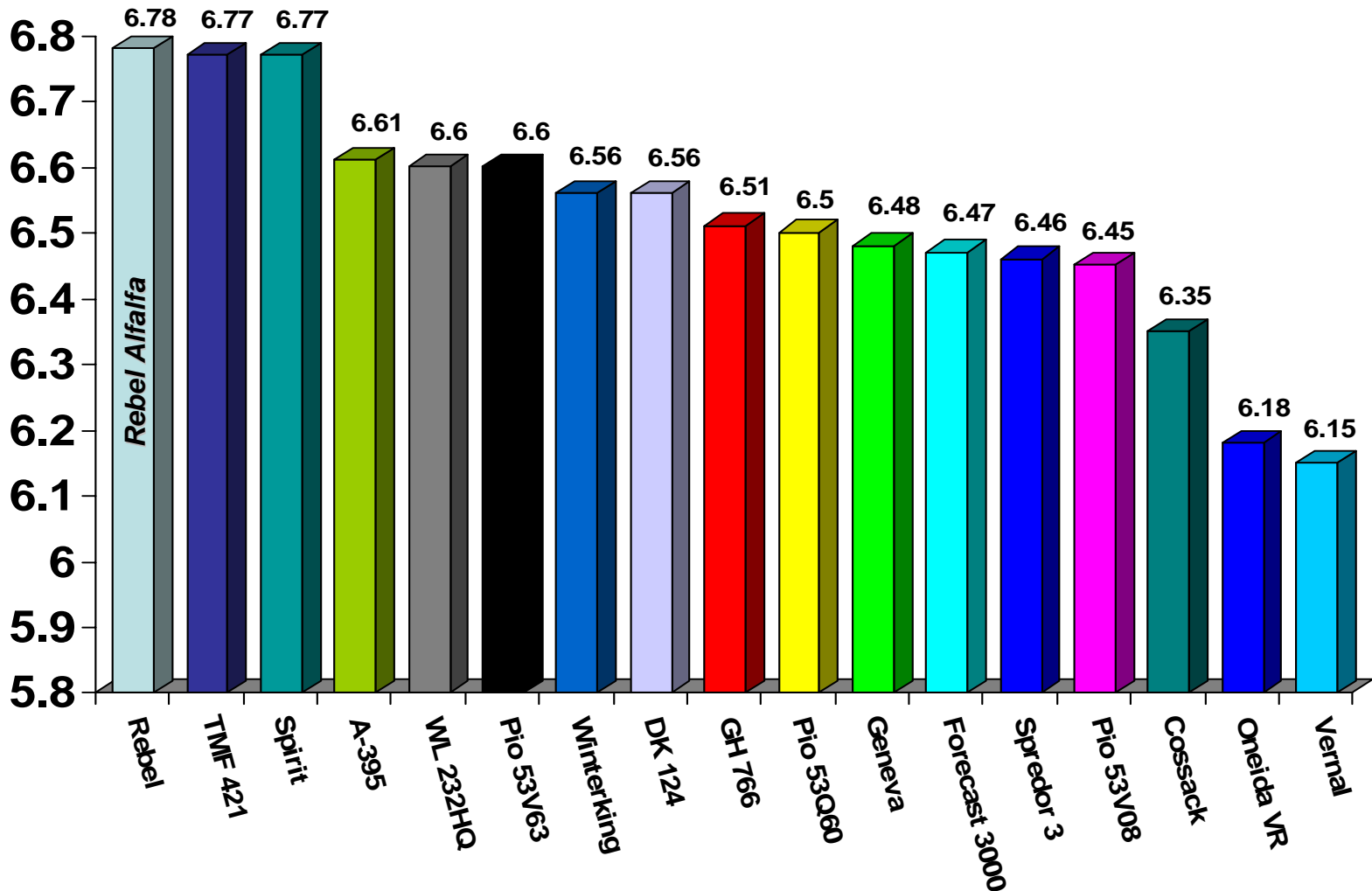
Tons/acre



“Rebel Alfalfa”

Morris, Minnesota – 2 year Data

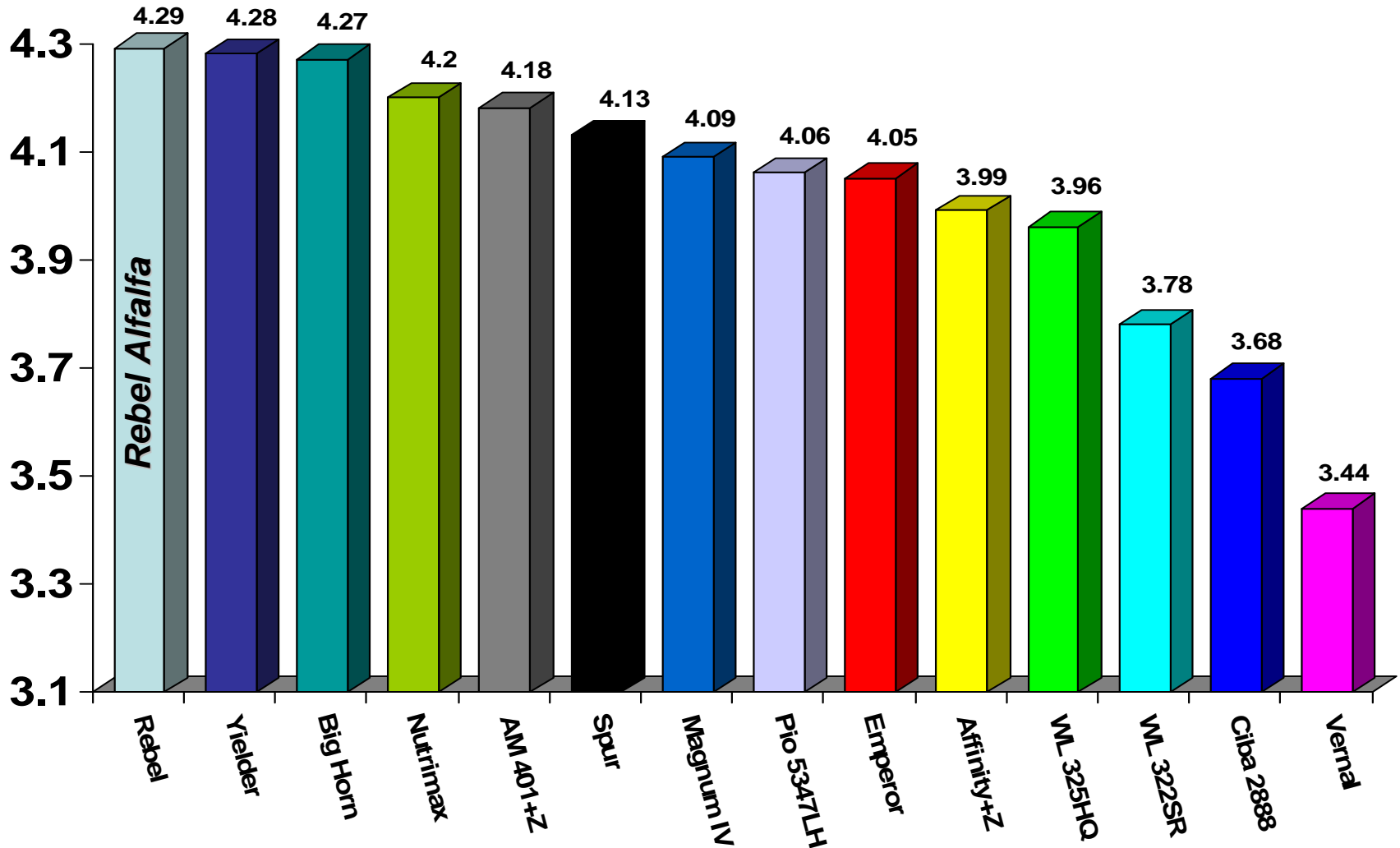
Tons/acre



“Rebel Alfalfa”

Princeton, Illinois – 3 year Average

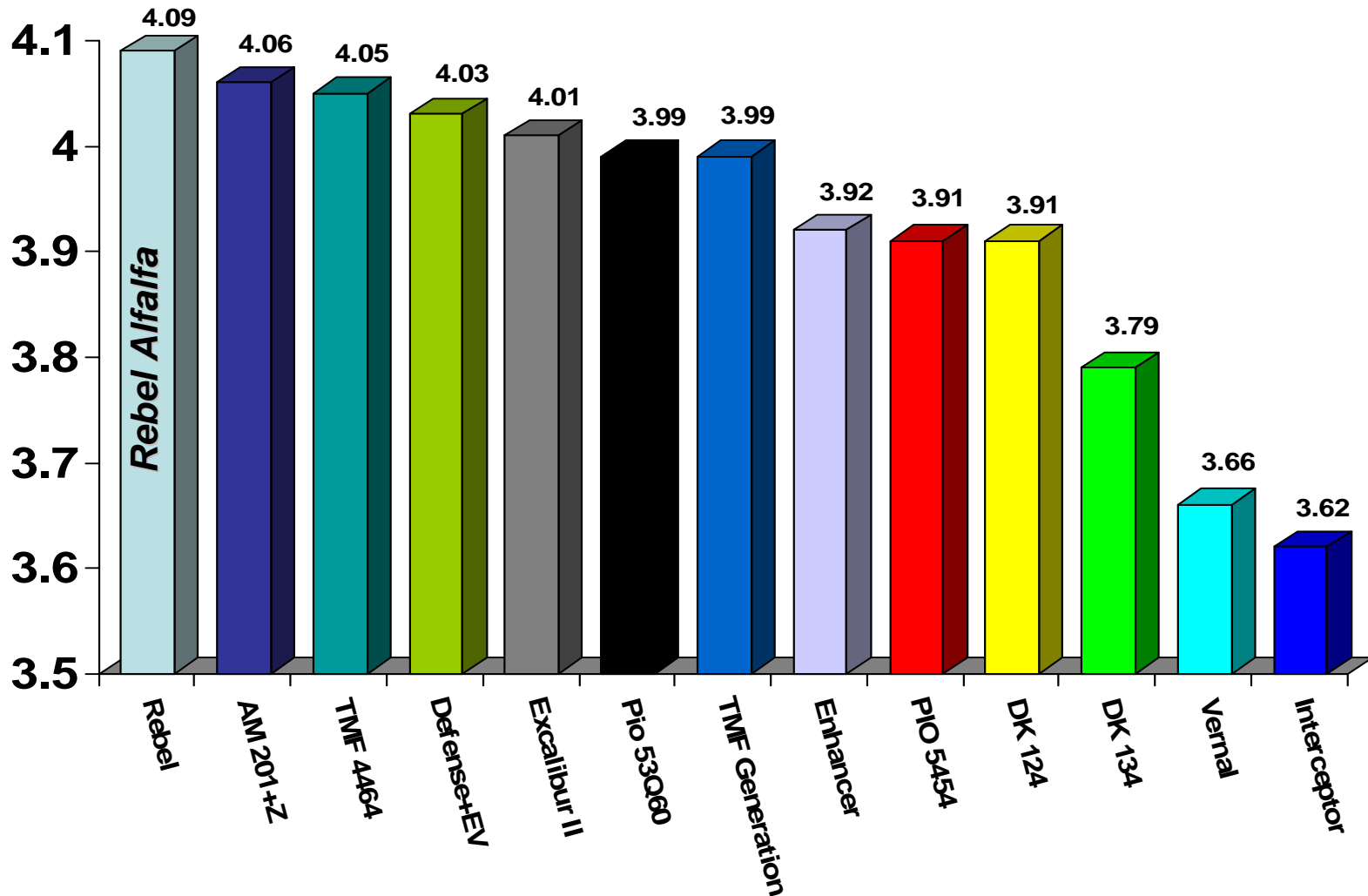
Tons/acre



“Rebel Alfa”

Princeton, Illinois – 3 year Average

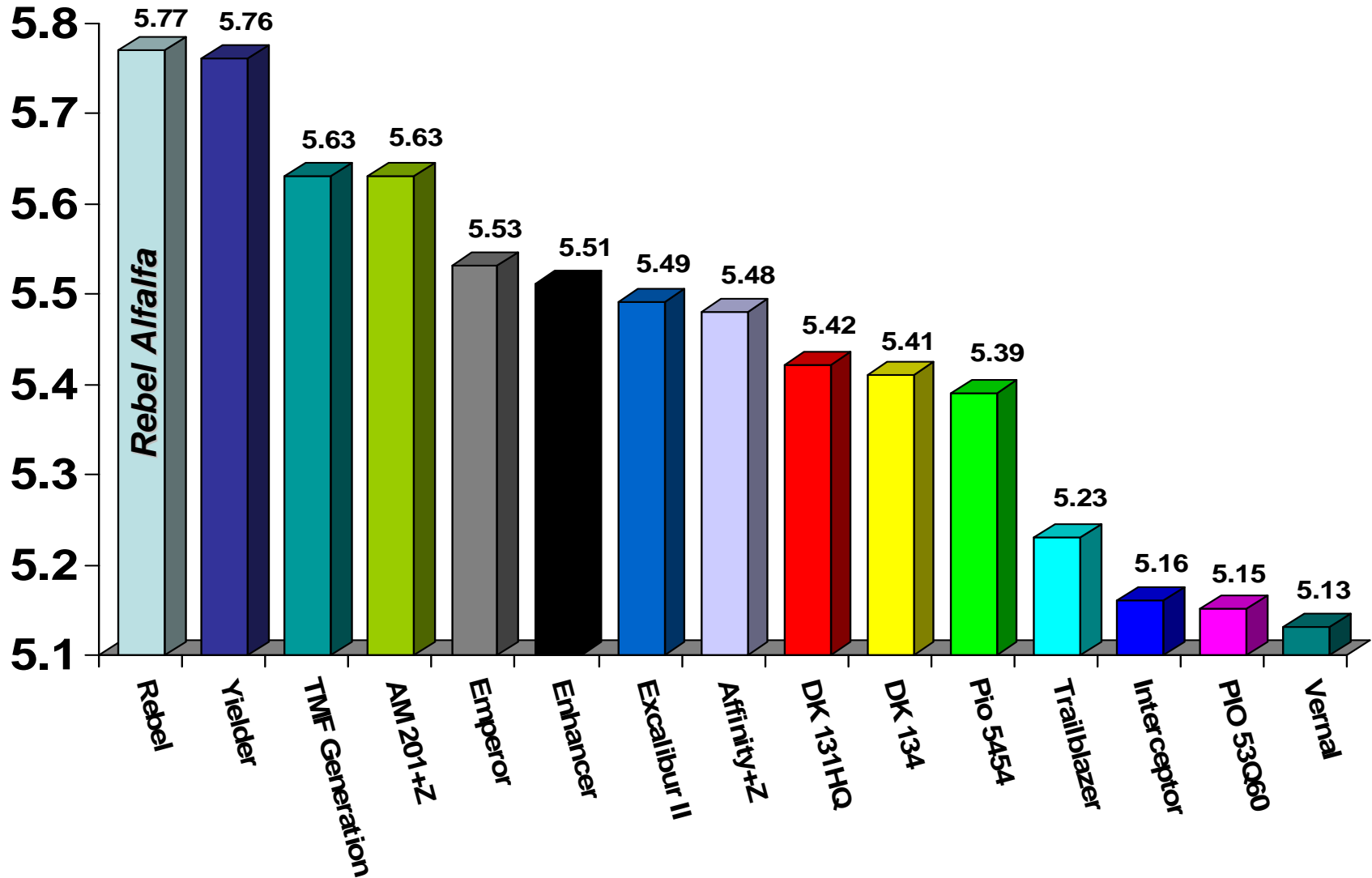
Tons/acre



“Rebel Alfalfa”

Livingston, Wisconsin – 3 year Average

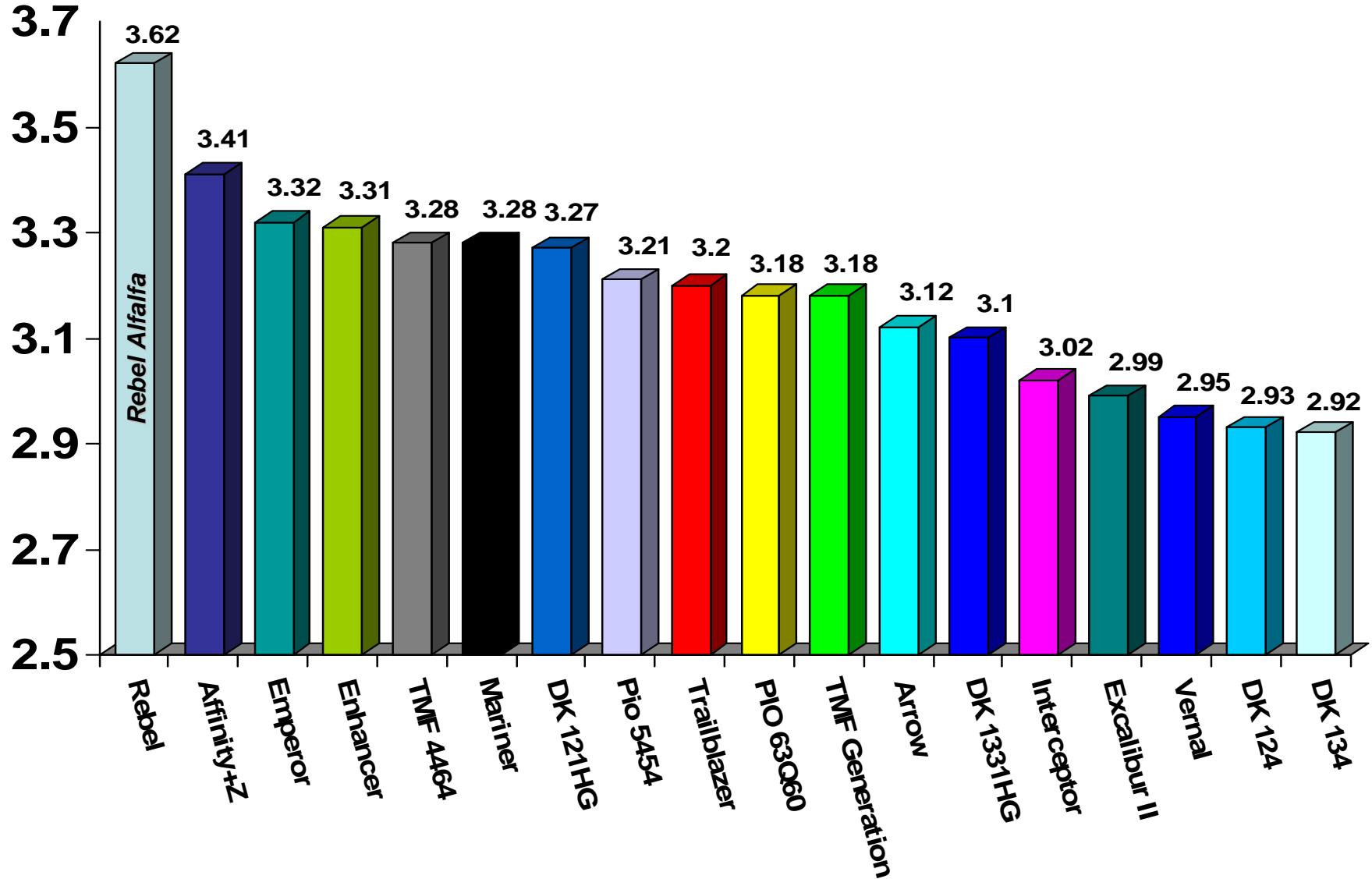
Tons/acre



“Rebel Alfalfa”

Ames, Iowa – 3 year Average

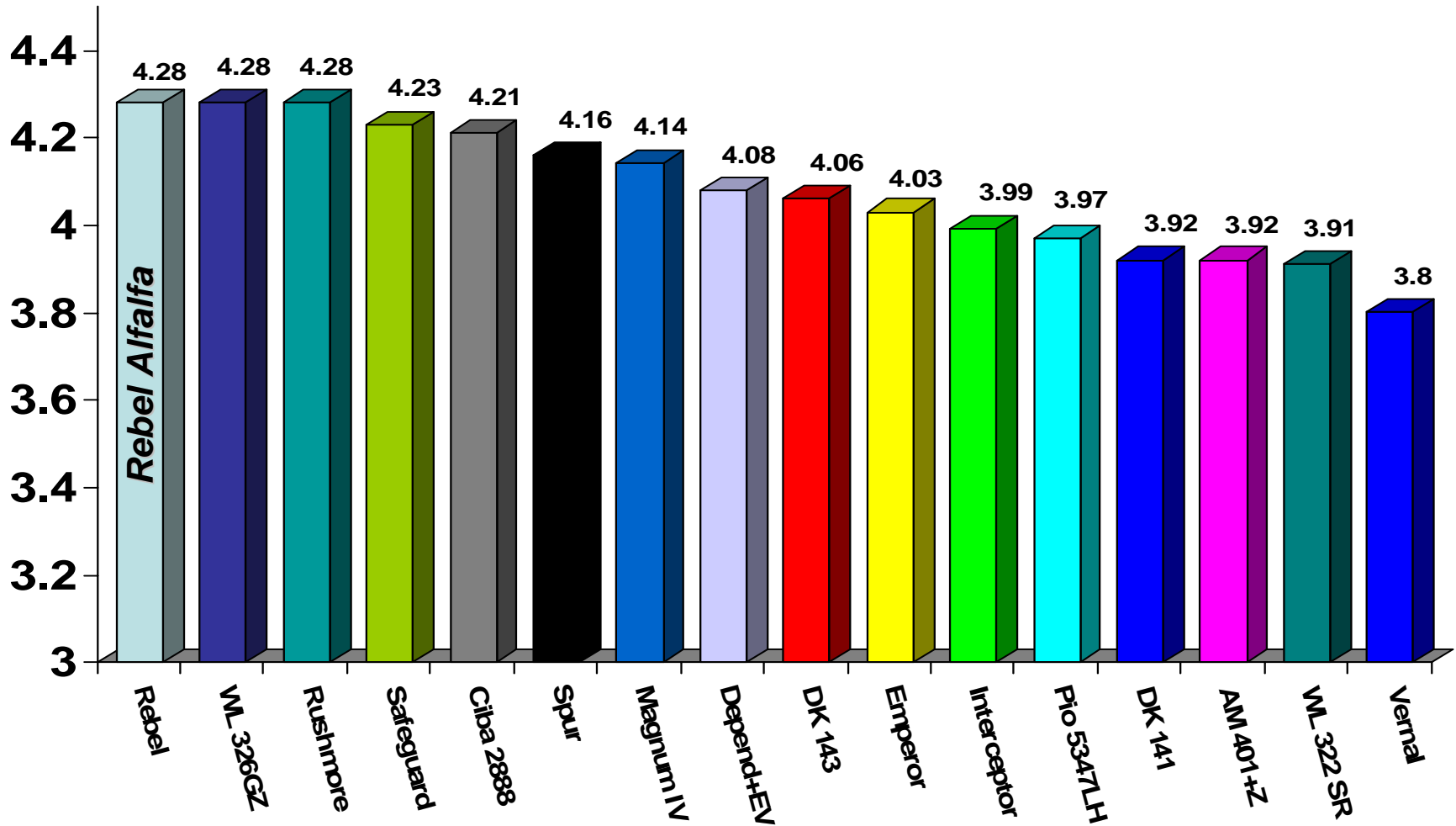
Tons/acre



“Rebel Alfalfa”

Livingston, Wisconsin – 3 year Average

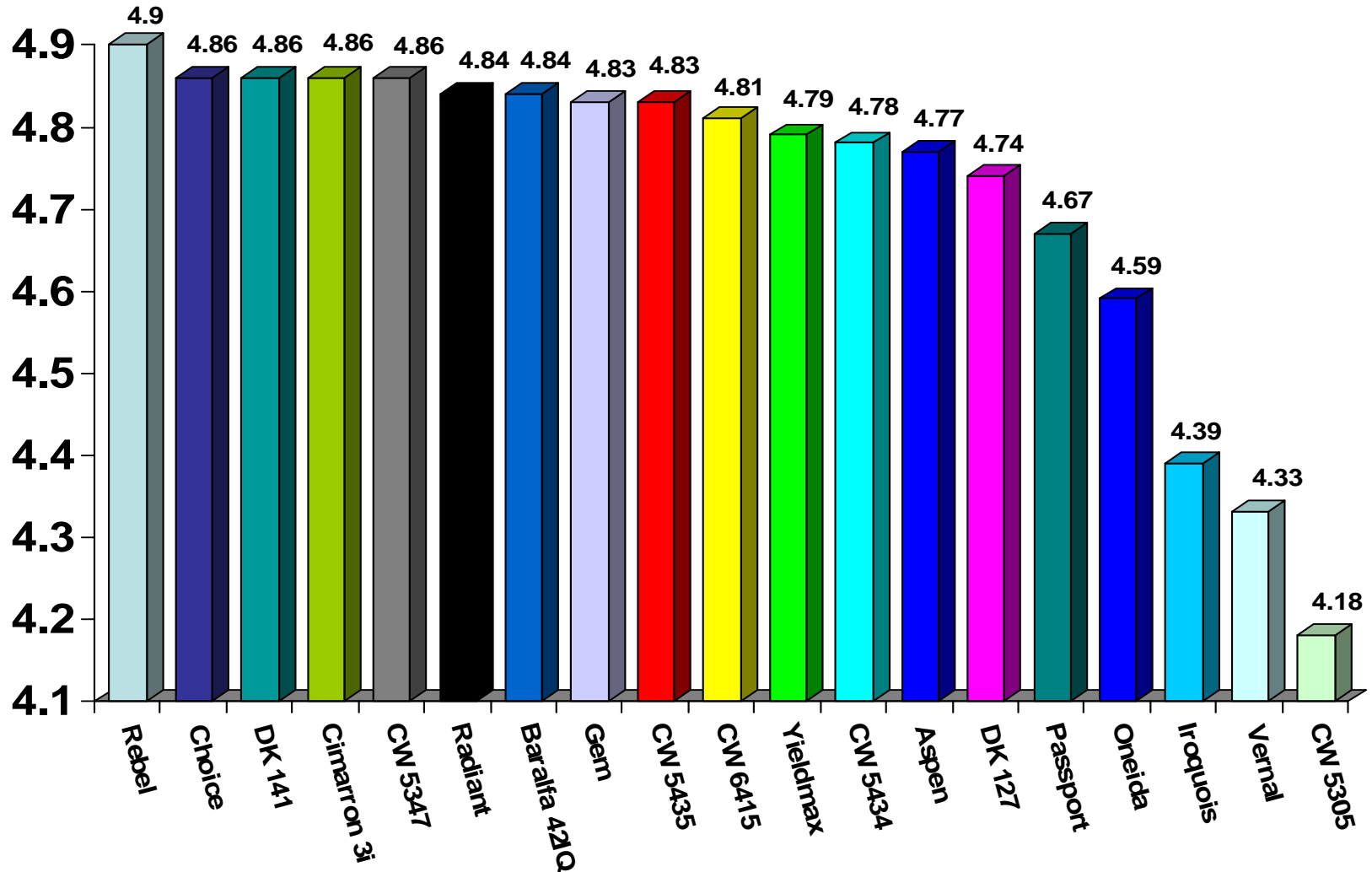
Tons/acre



“Rebel Alfalfa”

East Lansing, Michigan – 4 year Average

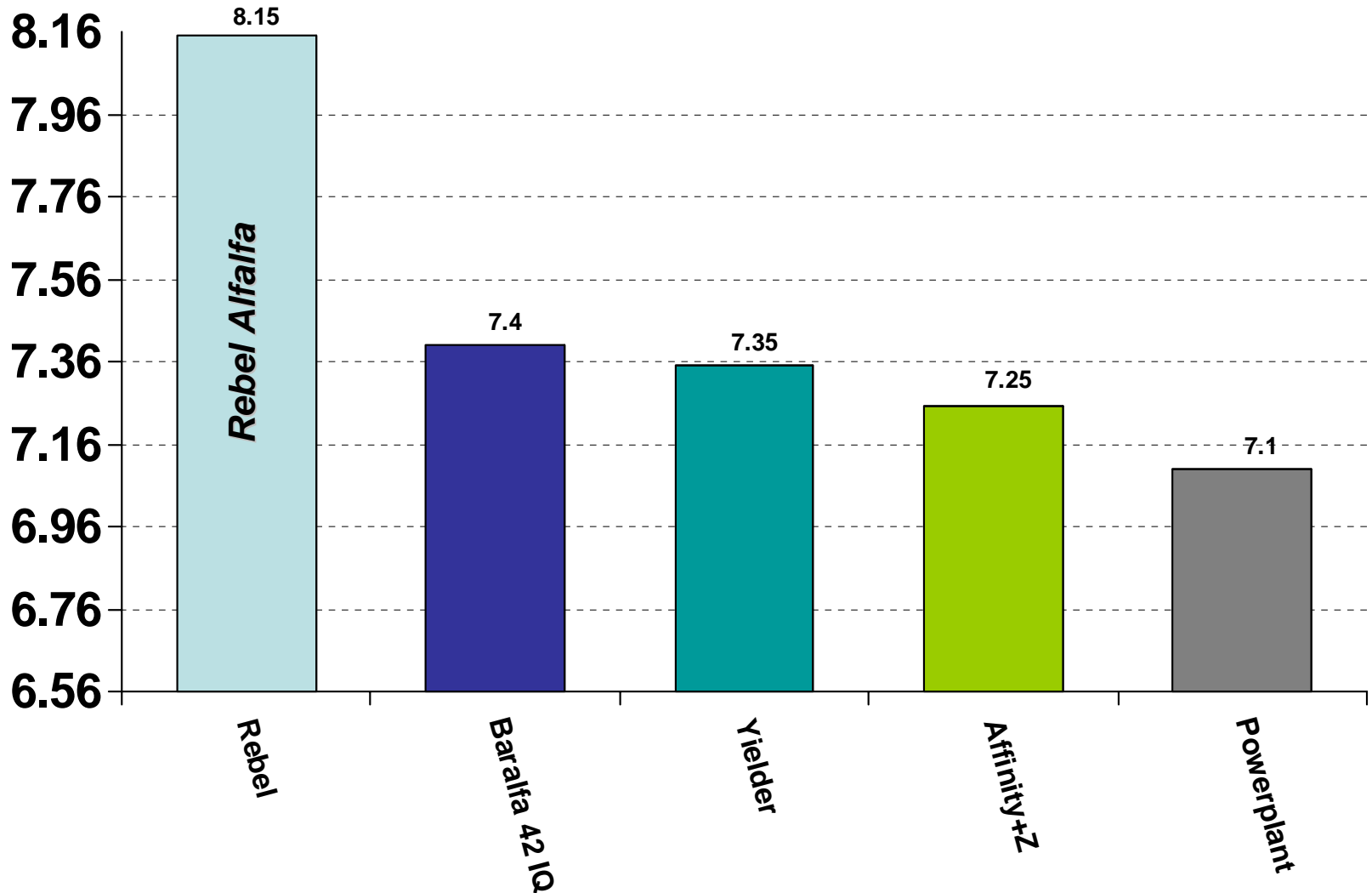
Tons/acre



“Rebel Alfalfa”

Lafayette, Indiana – 2 year Average

Tons/acre



“Rebel Alfalfa”

Lancaster, Pennsylvania – 3 year Average

Tons/acre

