

# “Ruccus Alfalfa”

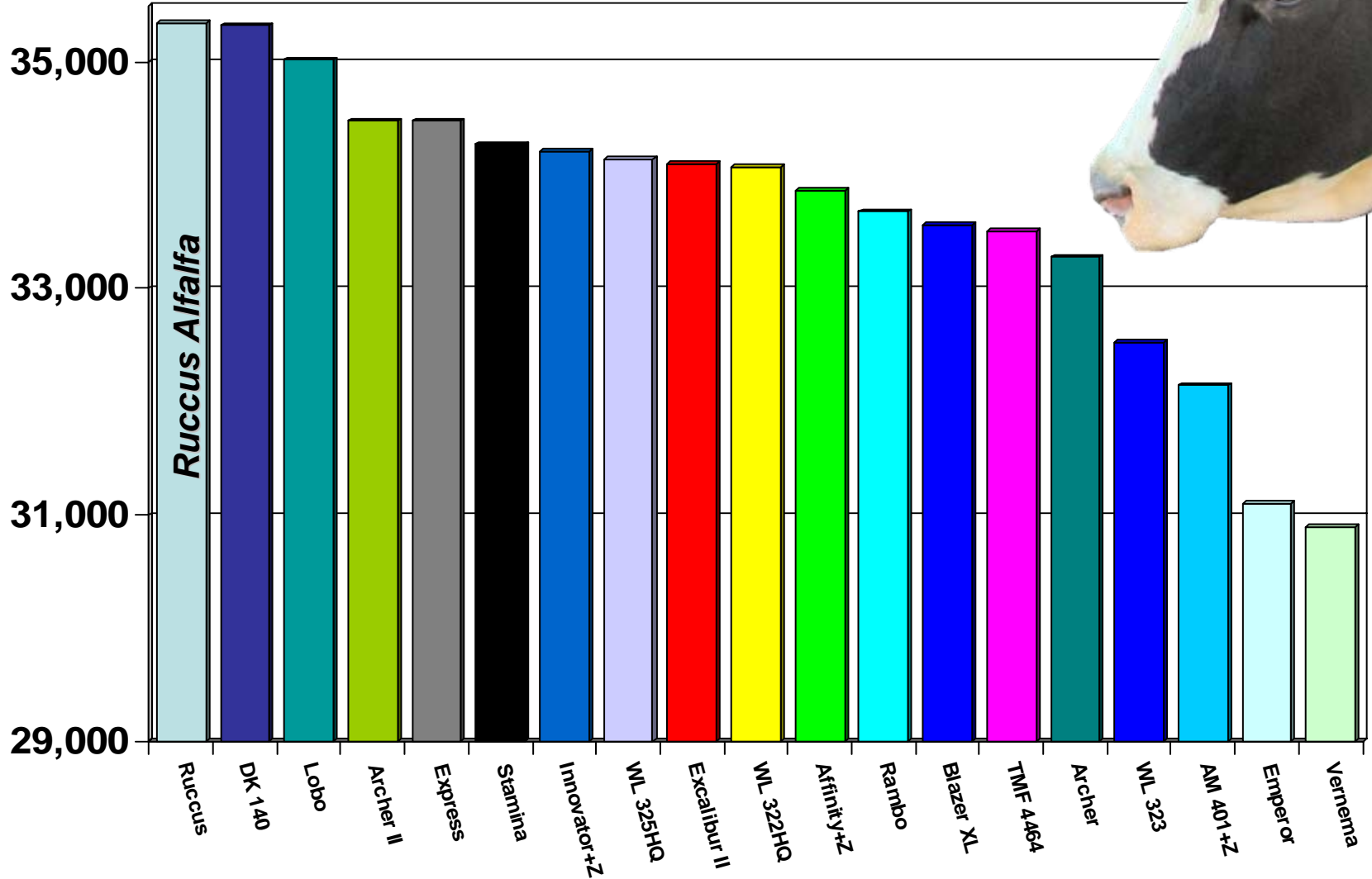
- *1<sup>st</sup> out of 50 cultivars during first 2-years*
- *Out-Yielded 90% of varieties in 4<sup>th</sup> year*

# Ruccus Quality Data

NIR Milk Production Predictions\*



Milk/acre

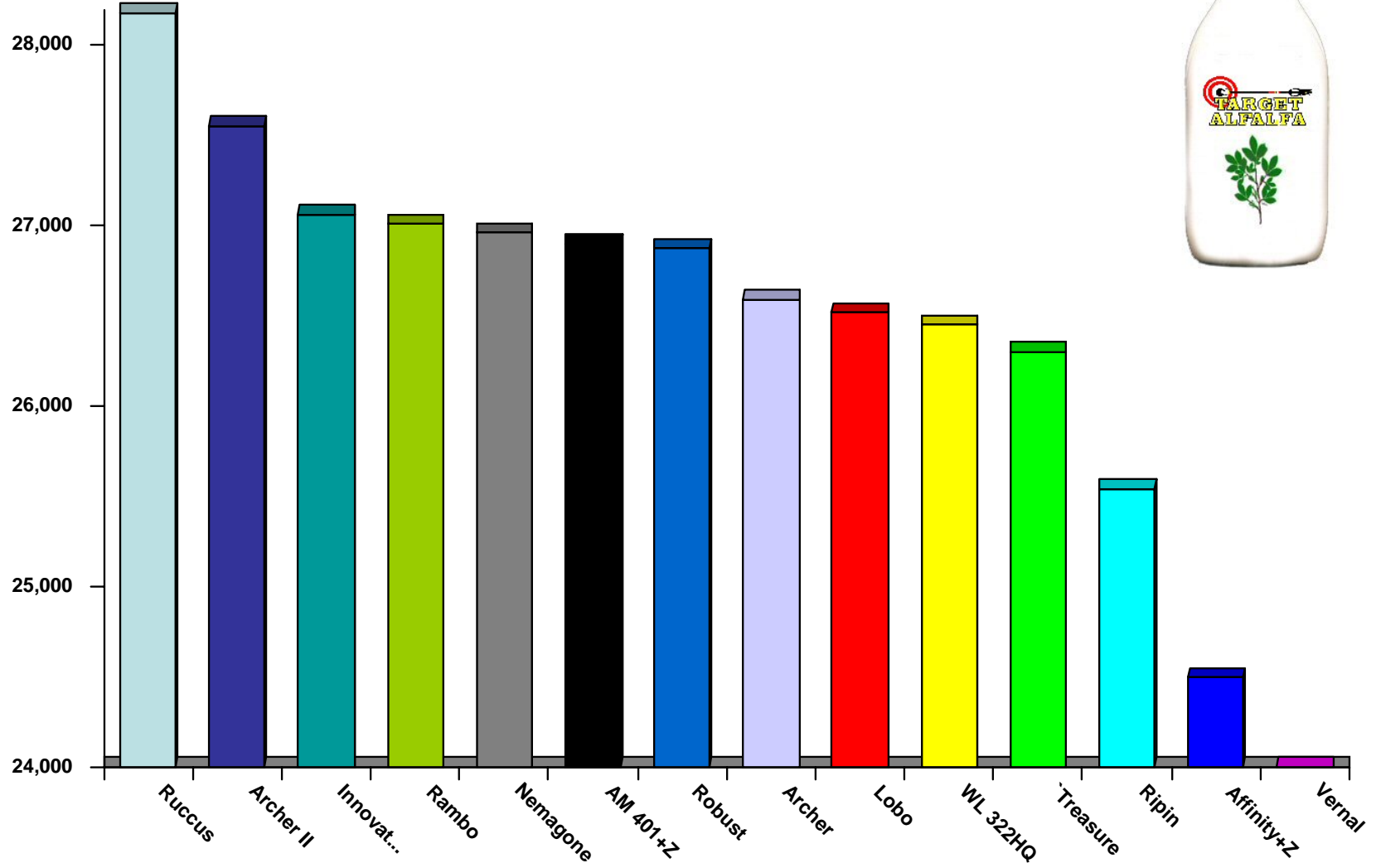


\*3 NIR Samples – 5 Cuts

# Ruccus Quality Data

NIR Milk Production Predictions\*

Milk/acre

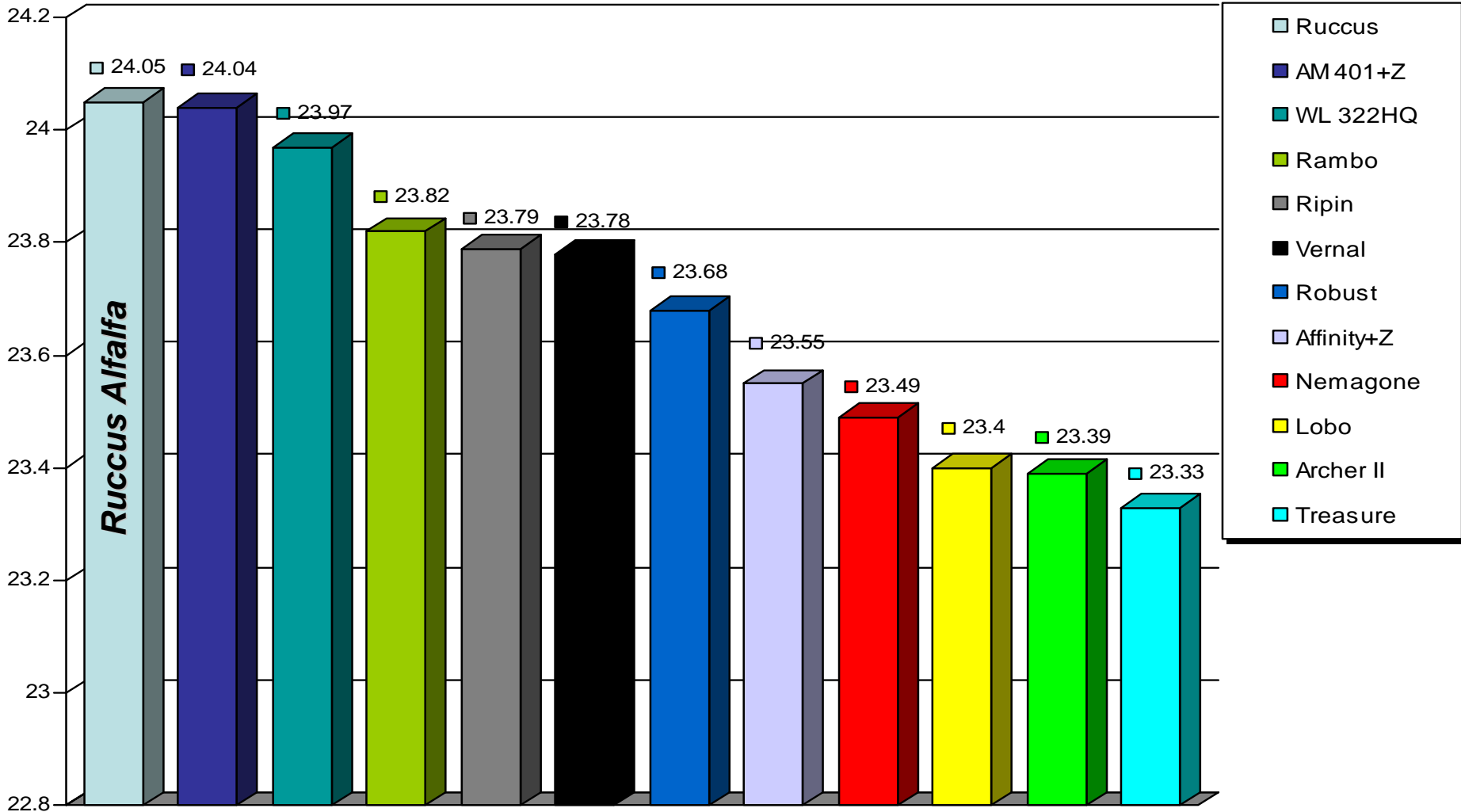


\*3 NIR Samples – 5 Cuts

# Ruccus Quality Data

## NIR Milk Production Predictions\*

%CP

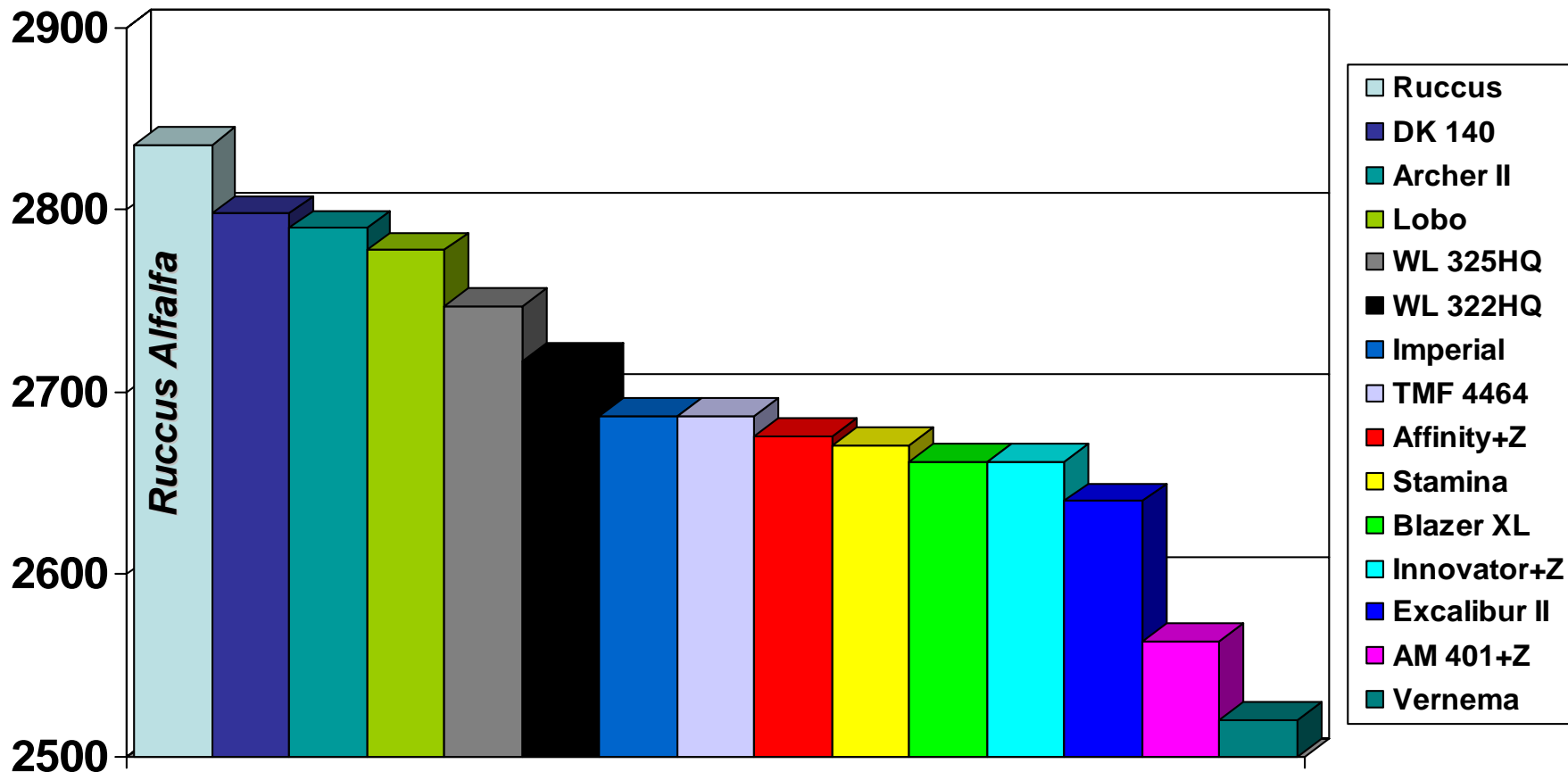


\*3 NIR Samples – 5 Cuts

# Ruccus Quality Data

## NIR Beef Production Predictions Nampa, Idaho\*

Gain/acre

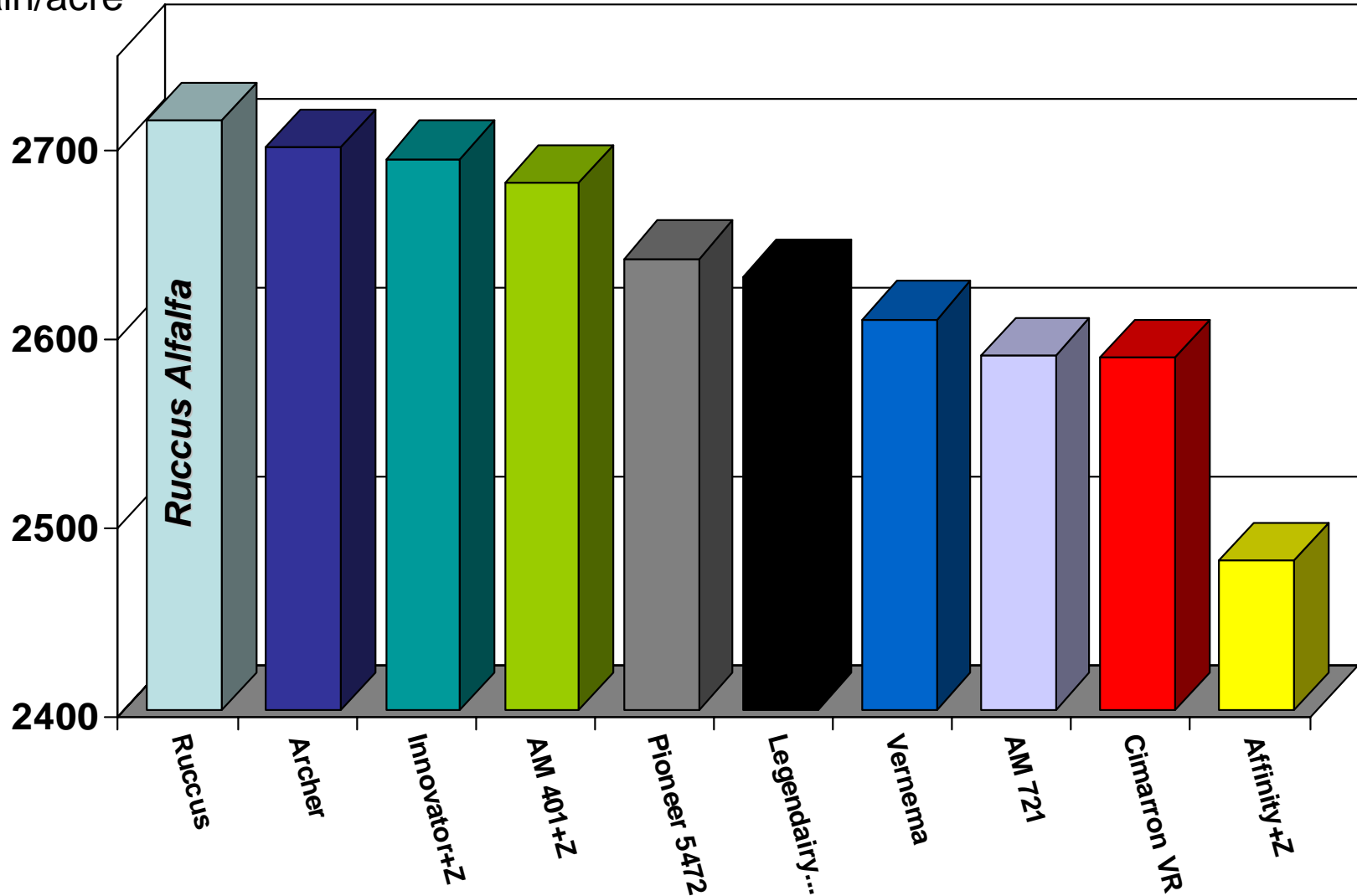


\*3 NIR Samples– 5 Cuts

# Ruccus Quality Data

NIR Beef Production Predictions Nampa, Idaho\*

Gain/acre

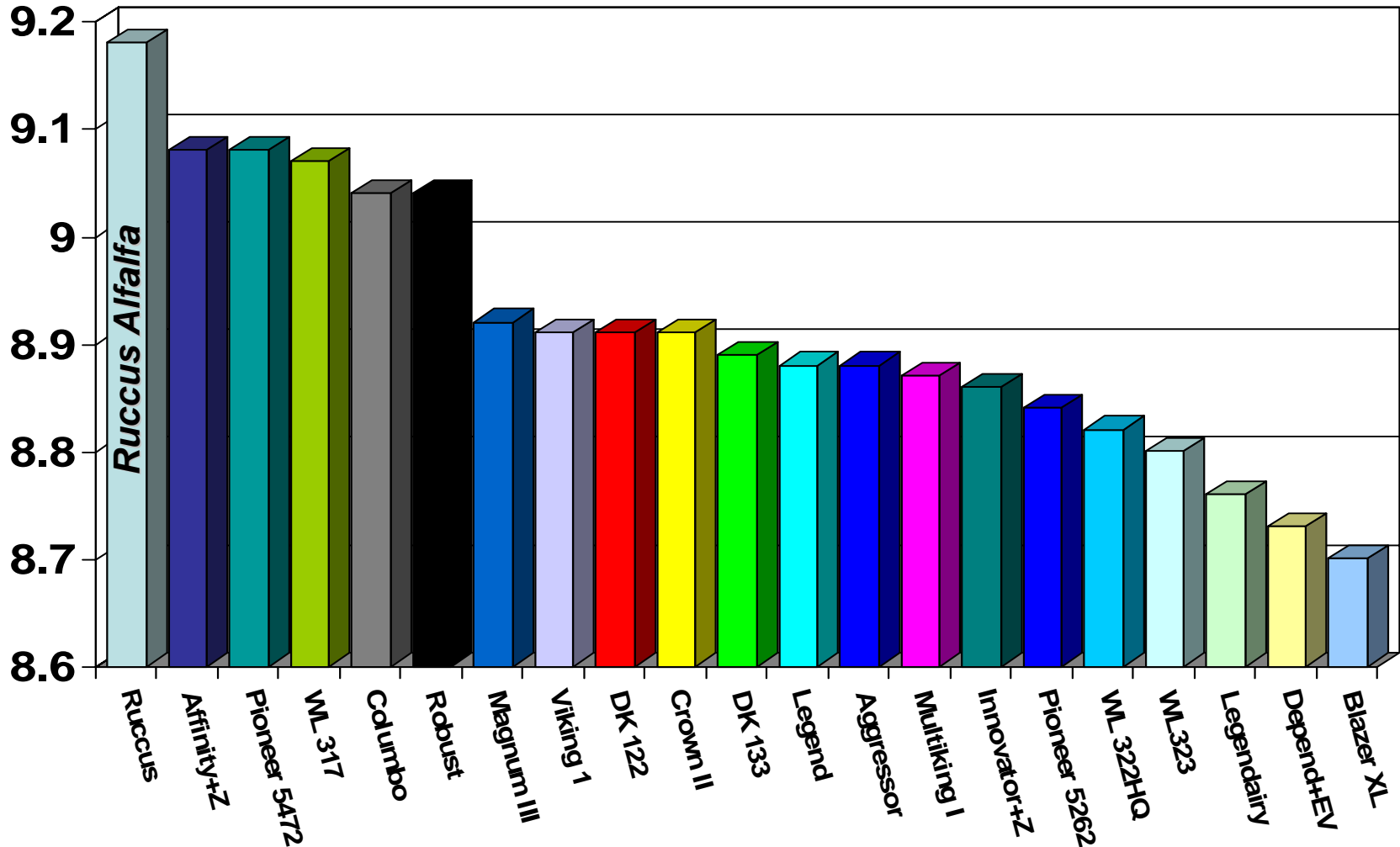


\*3 NIR Samples – 5 Cuts

# “Ruccus Alfalfa”

Nampa, Idaho – 4 year Data

Tons/acre

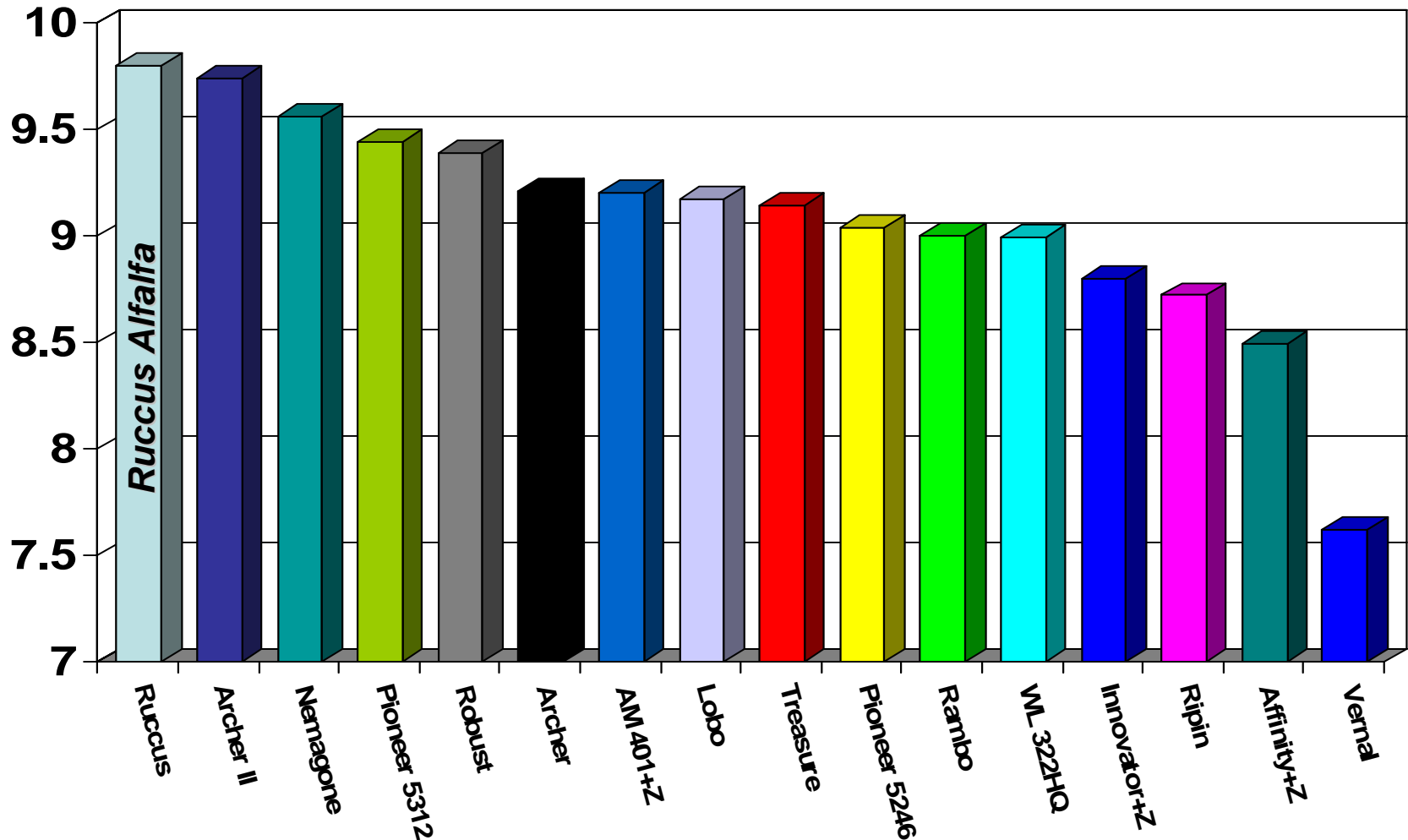


# “Ruccus Alfalfa”

“1<sup>st</sup> out of 50 Cultivars”

Nampa, Idaho – 2 year Yield

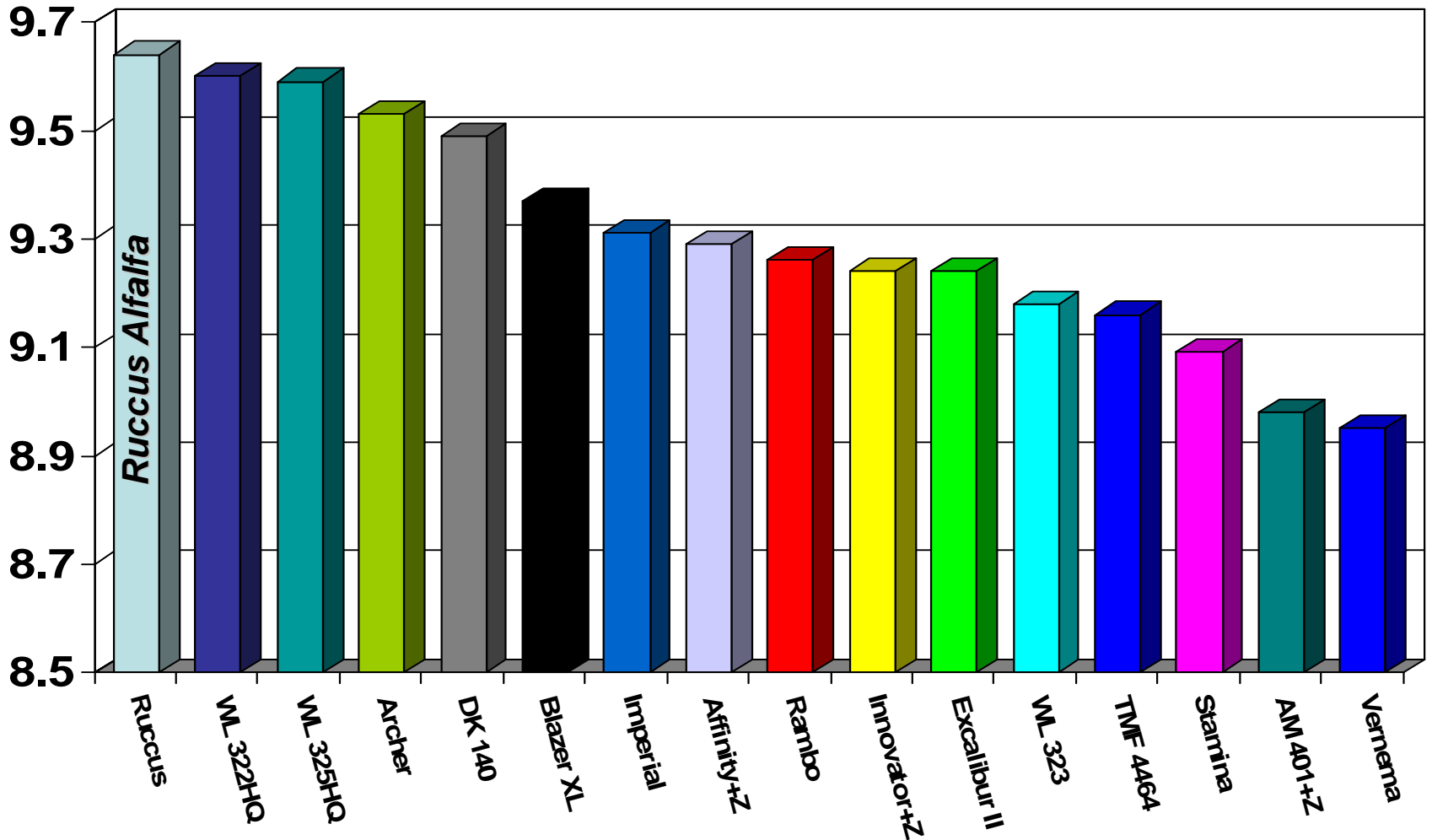
Tons/acre



# “Ruccus Alfalfa”

Nampa, Idaho – 3 Year Average

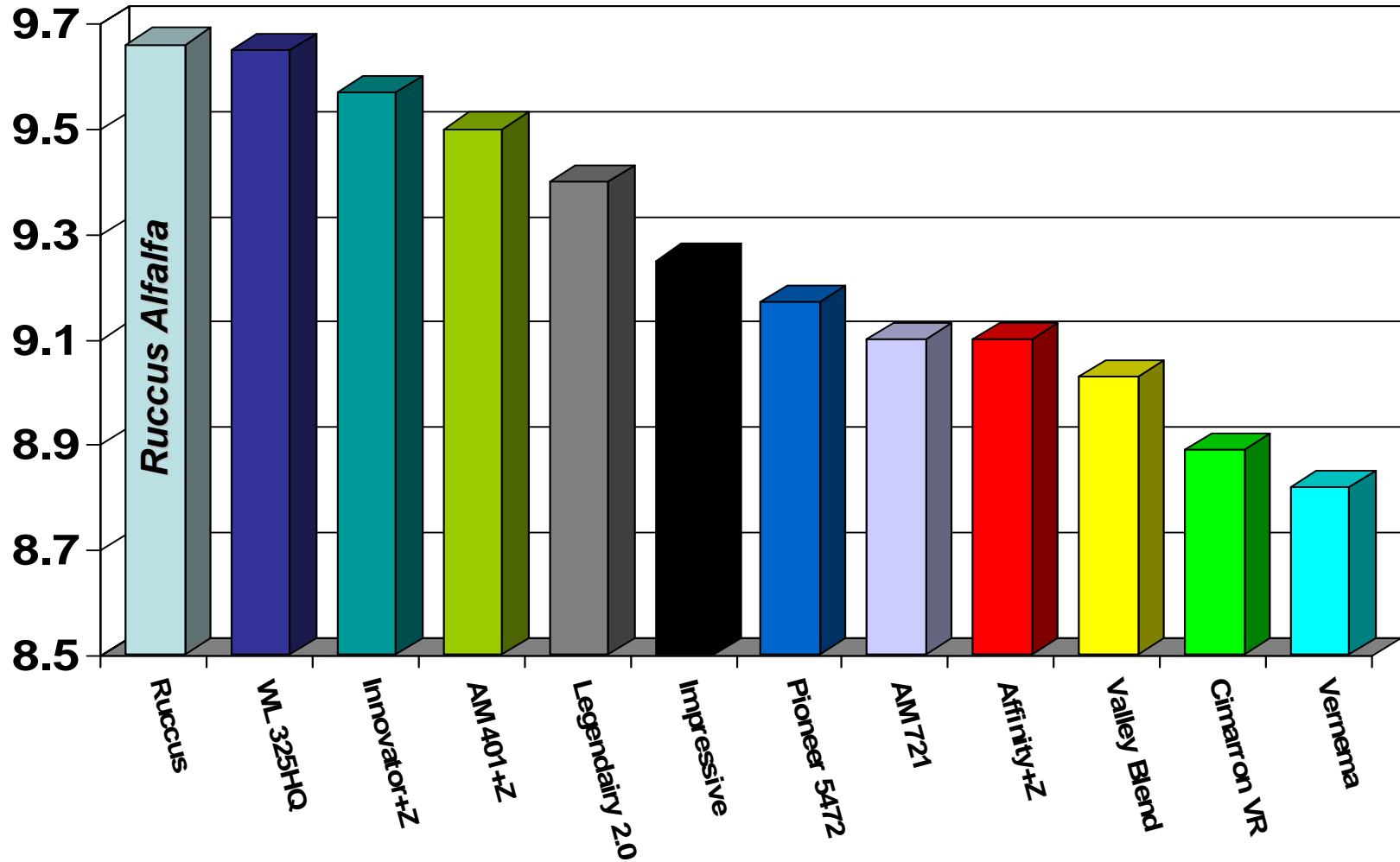
Tons/acre



# “Ruccus Alfalfa”

Nampa, Idaho – 3 Year Average

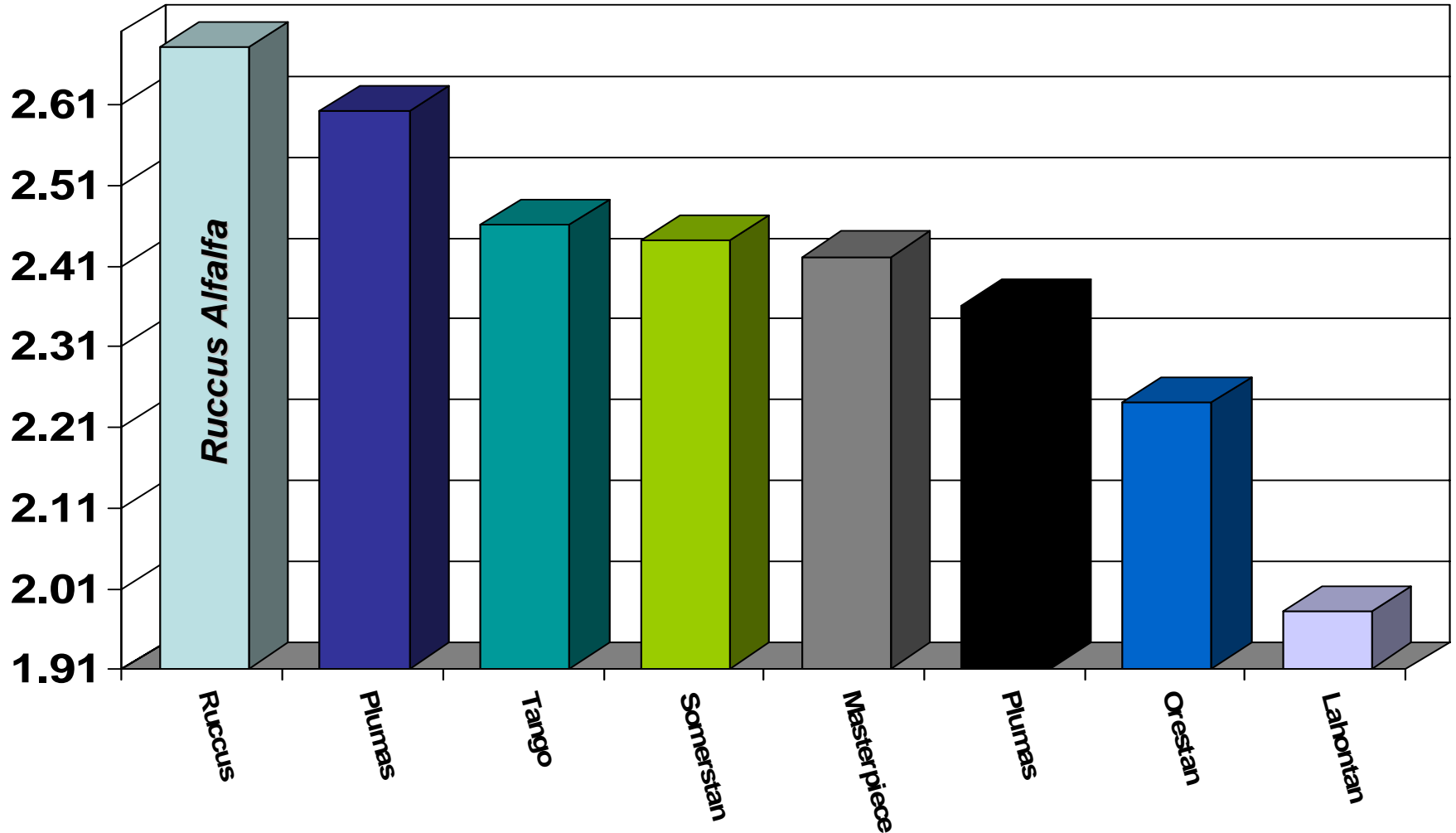
Tons/acre



# “Ruccus Alfalfa”

Malheur, Oregon – 1Year Average

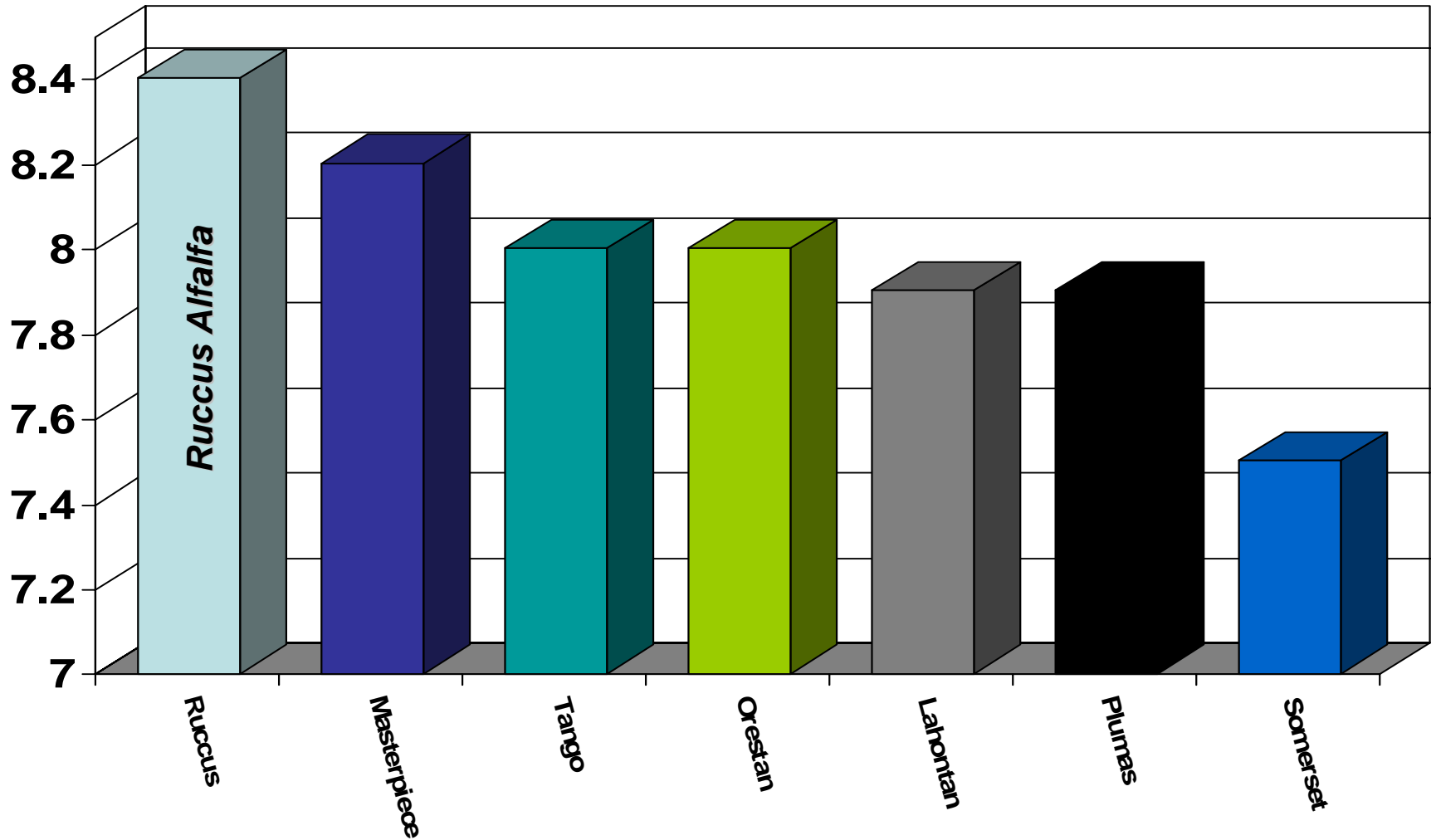
Tons/acre



# “Ruccus Alfalfa”

Malheur, Oregon – 2 Year Average

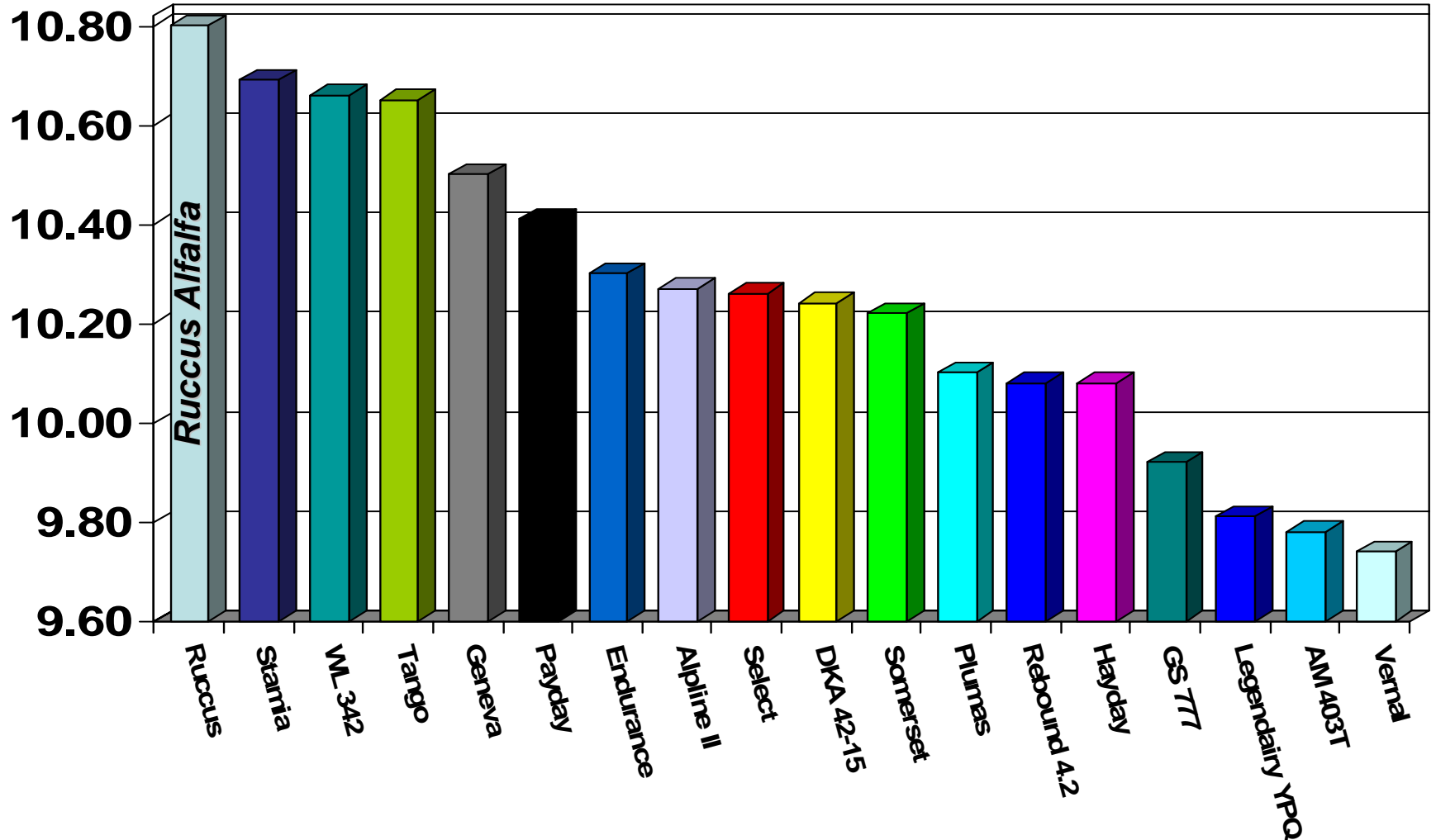
Tons/acre



# “Ruccus Alfalfa”

Delta, Utah – 2 Year Average

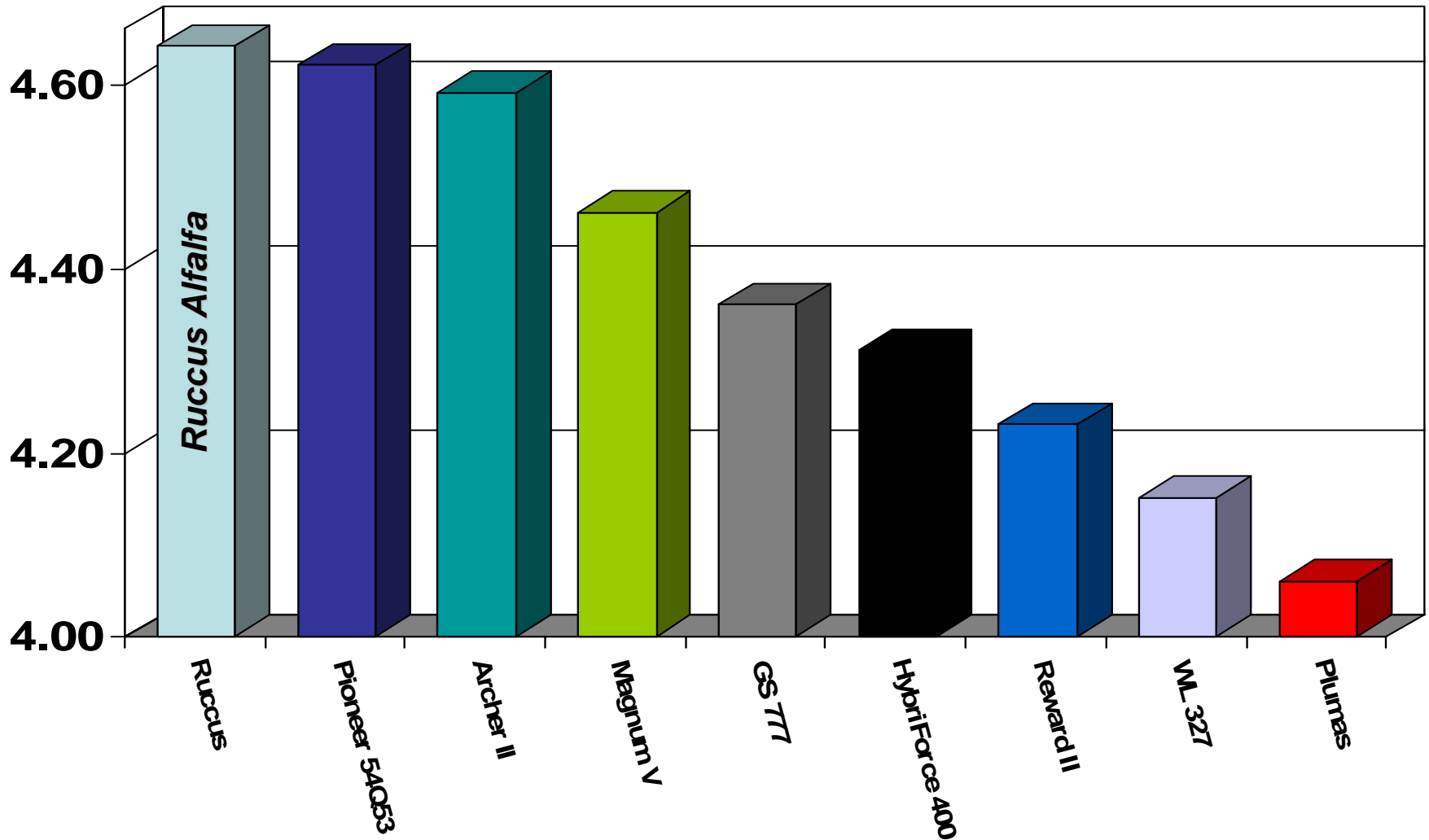
Tons/acre



# “Ruccus Alfalfa”

Logan, Utah – 2 Year Average

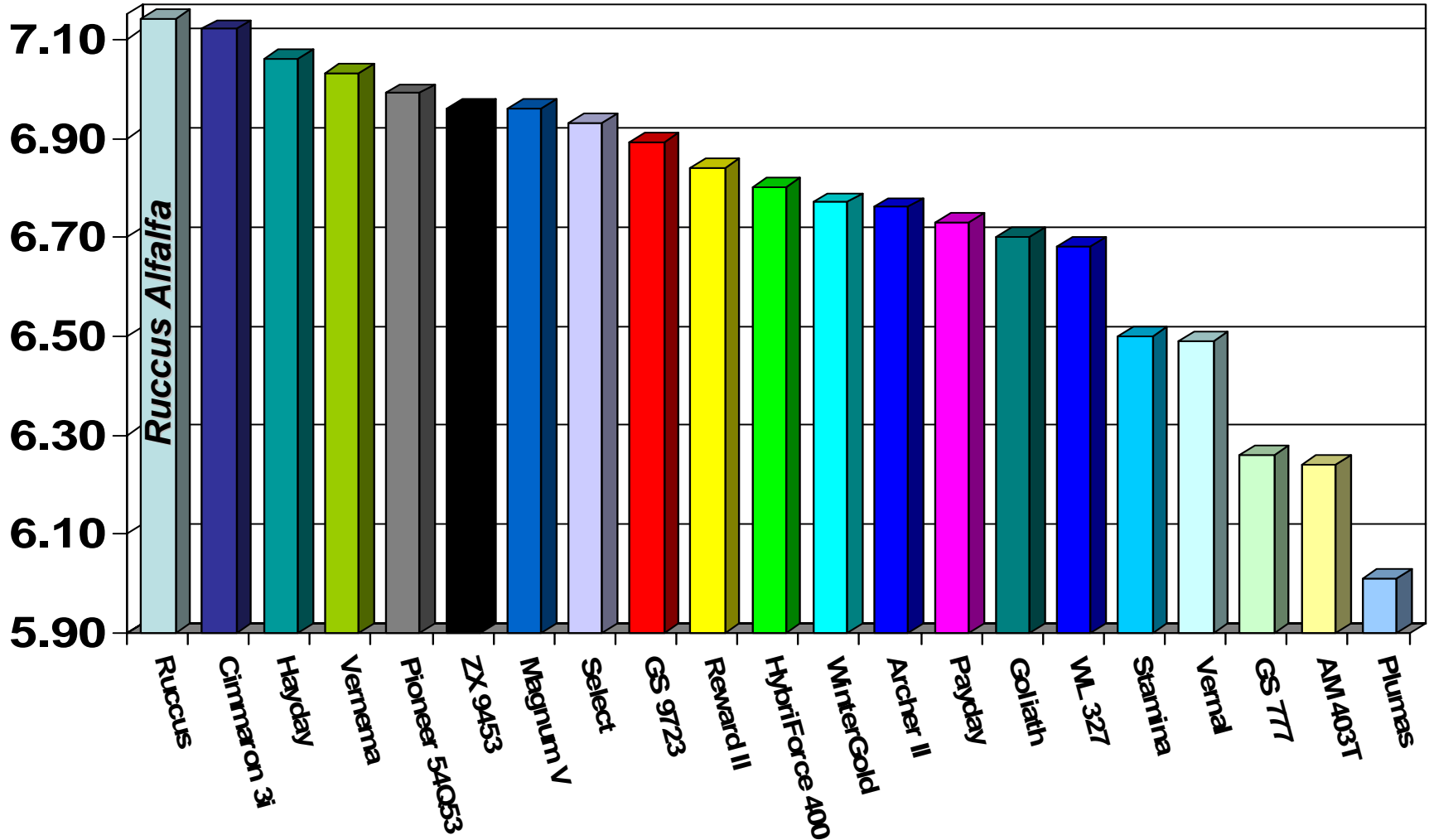
Tons/acre



# “Ruccus Alfalfa”

Logan, Utah – 3 Year Average

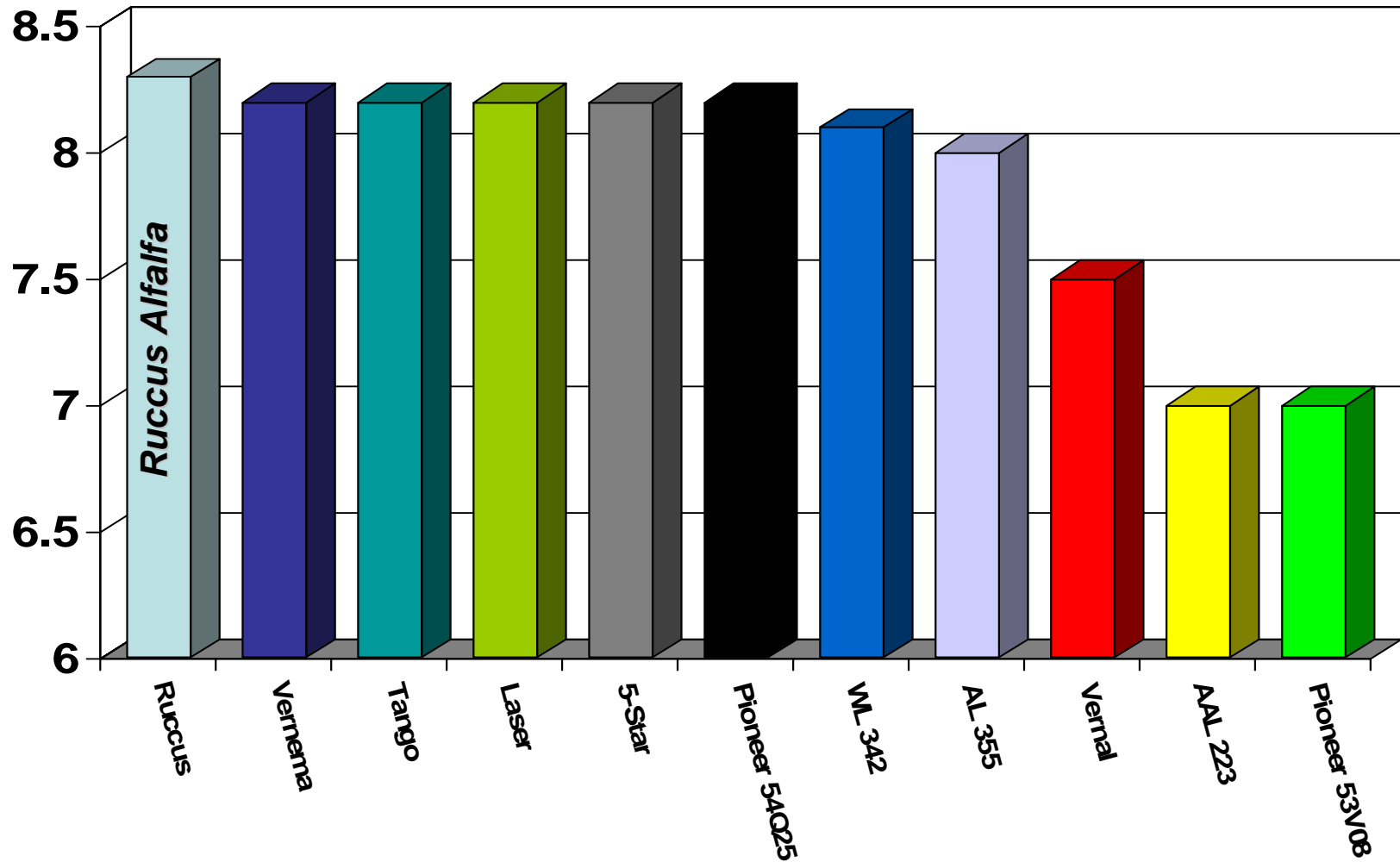
Tons/acre



# “Ruccus Alfalfa”

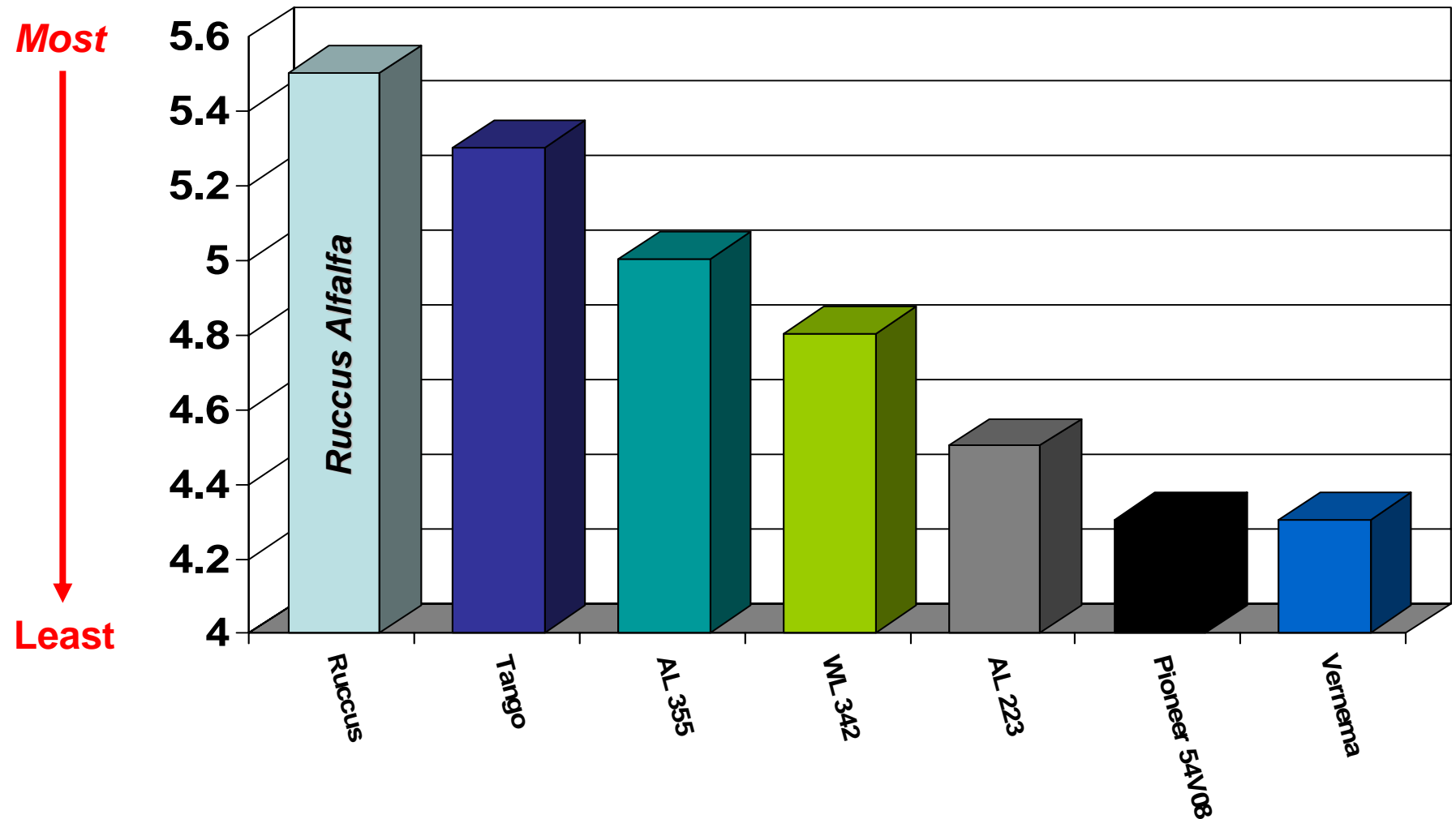
Pasco, Washington – 2 Year Average

Tons/acre



# “Ruccus Alfalfa”

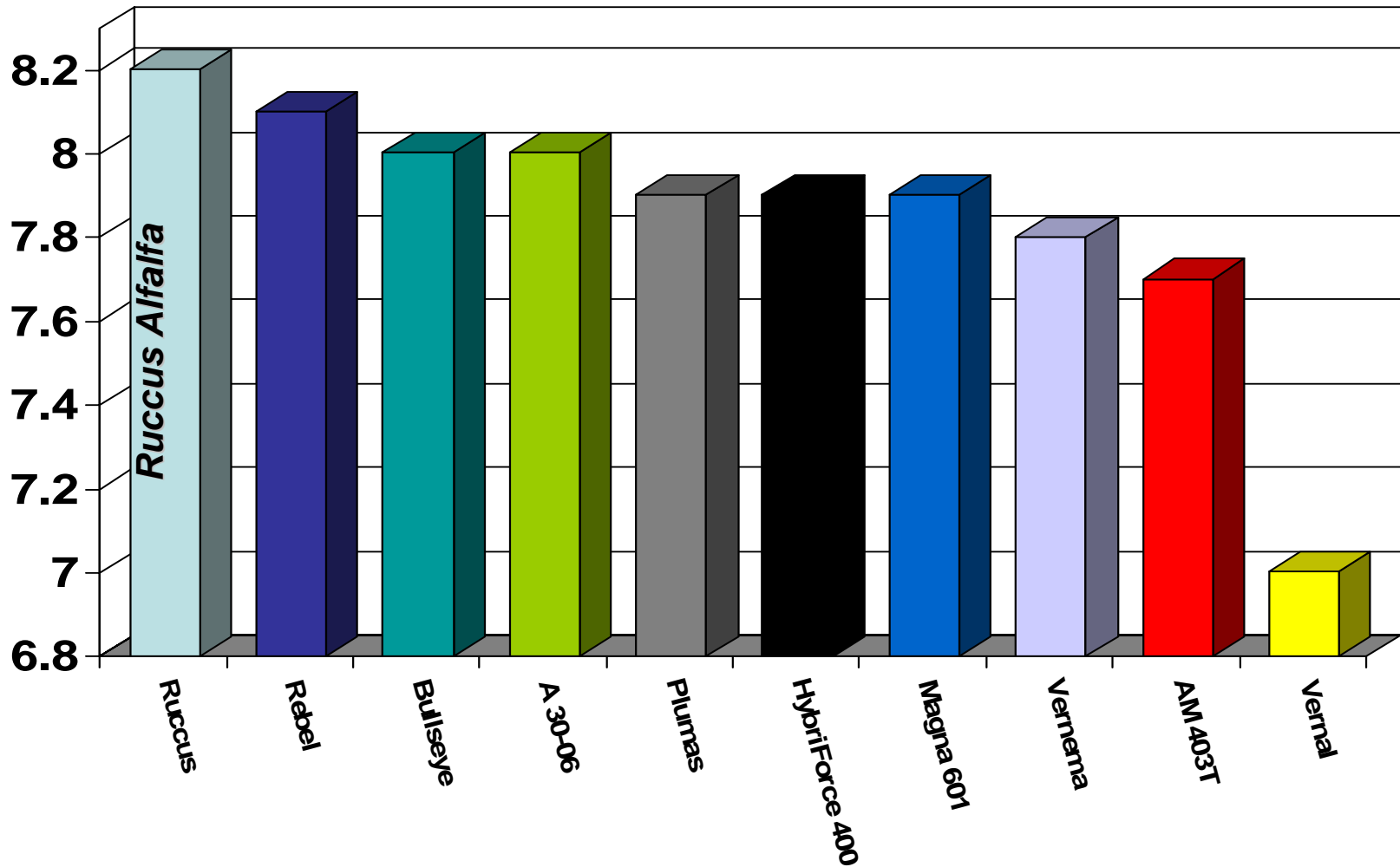
Pasco, Washington – Spring Re-Growth Rating



# “Ruccus Alfalfa”

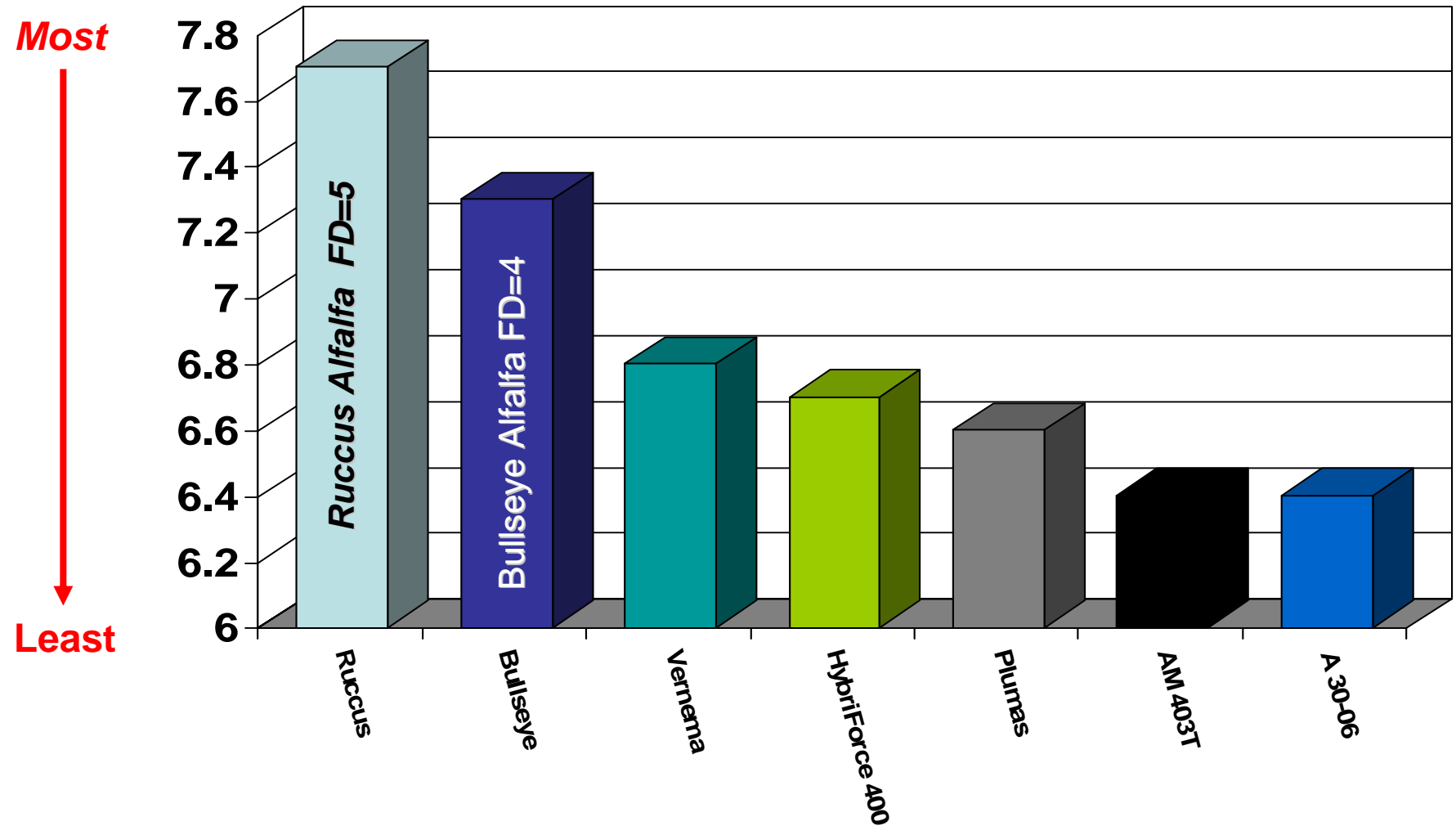
Othello, Washington – 2 Year Average

Tons/acre



# “Ruccus Alfalfa”

Othello, Washington – Spring Re-Growth Rating



# “Ruccus Alfalfa”

Othello, Washington – 3 Year Average

Tons/acre

