

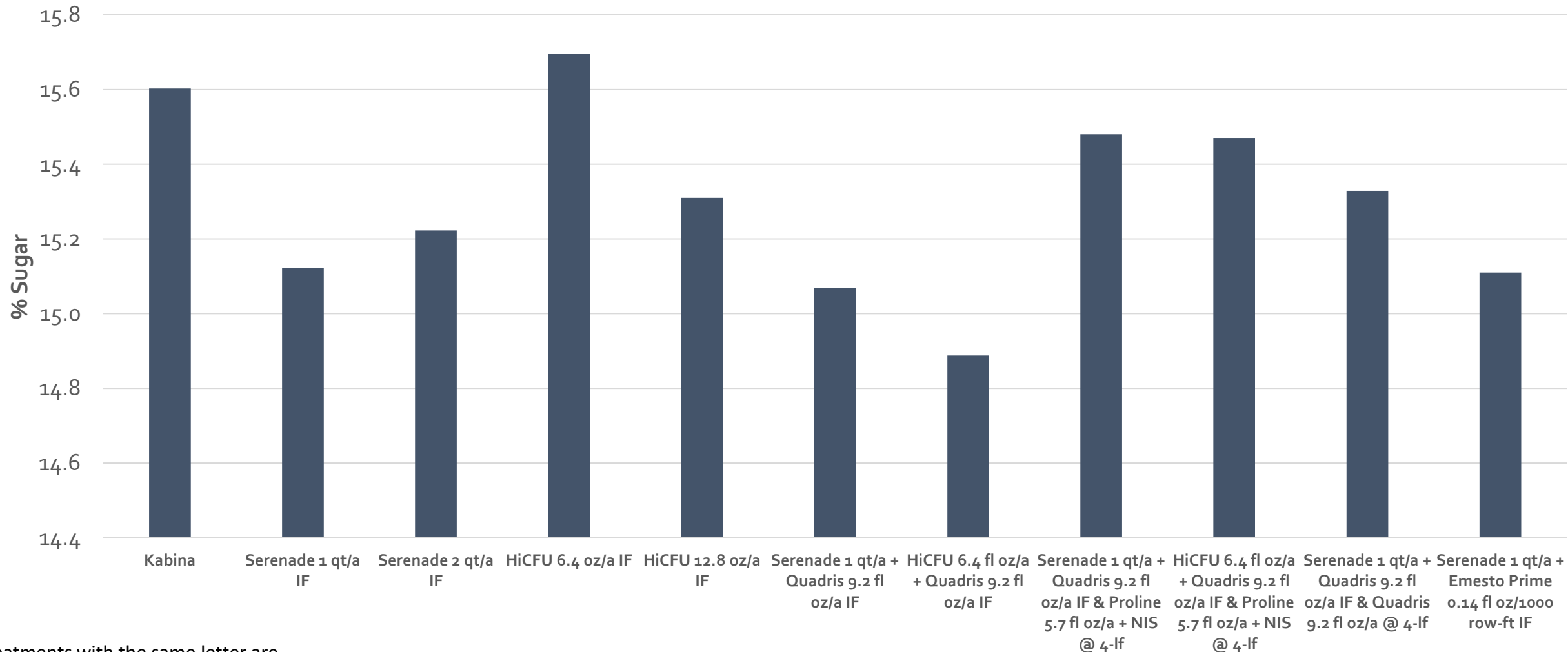


Serenade – Rhizoctonia Control, 2017

All treatments listed utilized seed treated with Kabina

LSD (p=0.10): NS
CV: 5.01

% Sugar



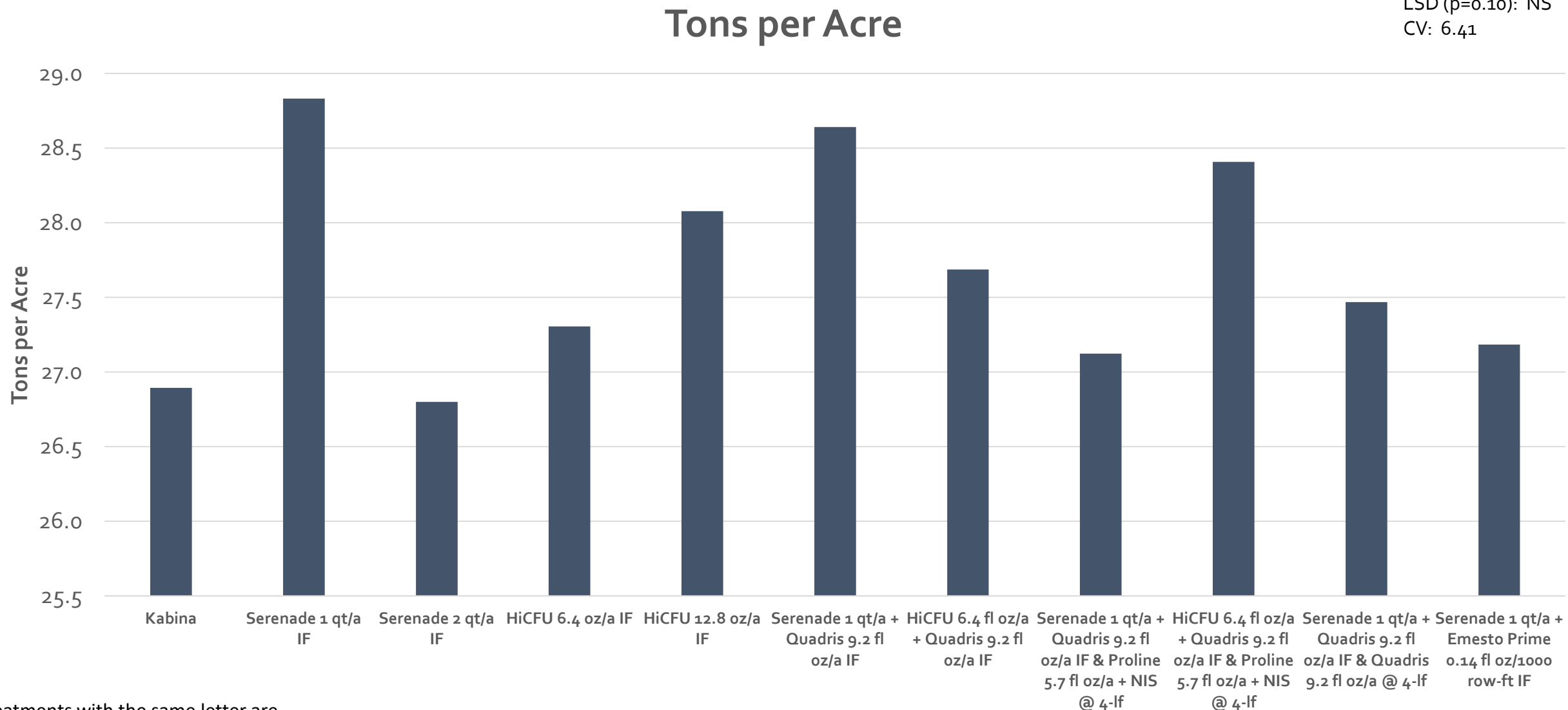
Treatments with the same letter are not statistically different



Serenade – Rhizoctonia Control, 2017

All treatments listed utilized seed treated with Kabina

LSD (p=0.10): NS
CV: 6.41



Treatments with the same letter are not statistically different

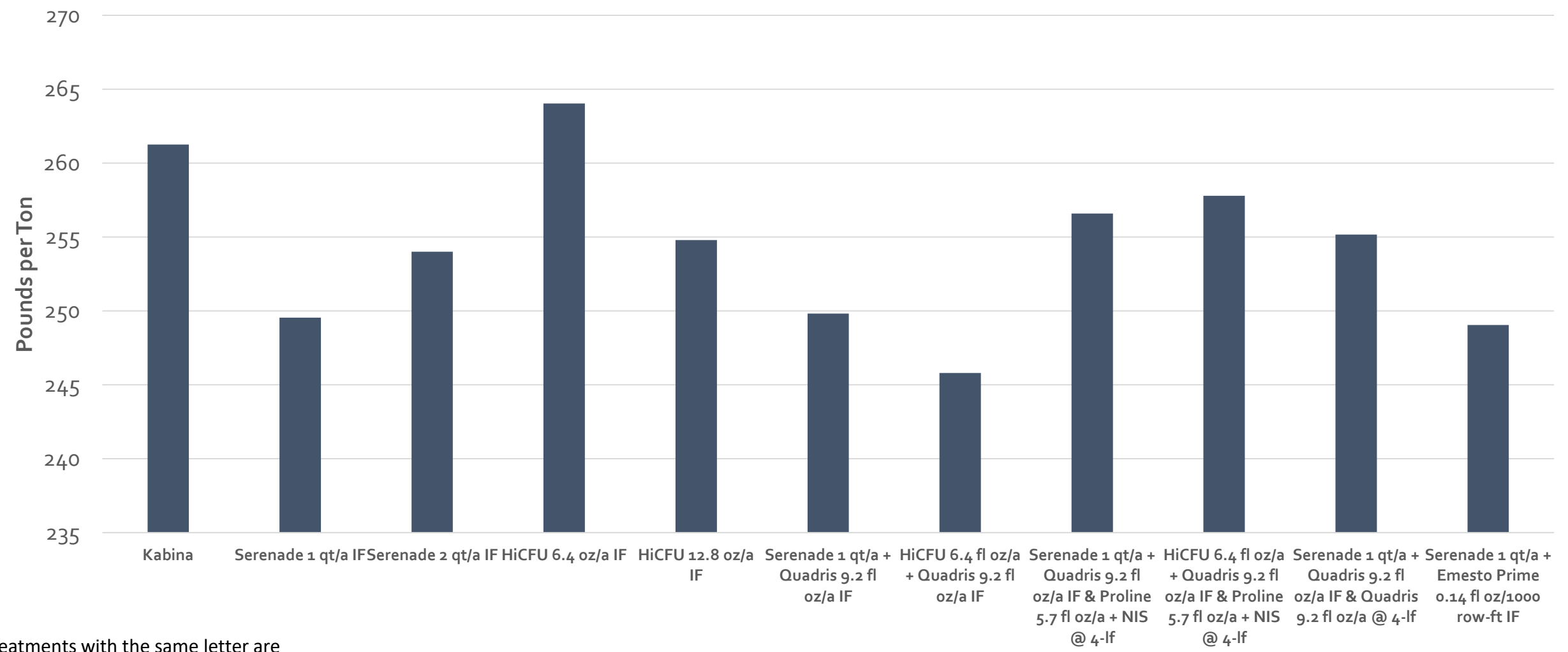


Serenade – Rhizoctonia Control, 2017

All treatments listed utilized seed treated with Kabina

LSD (p=0.10): NS
CV: 6.77

Recoverable Sugar per Ton



Treatments with the same letter are not statistically different

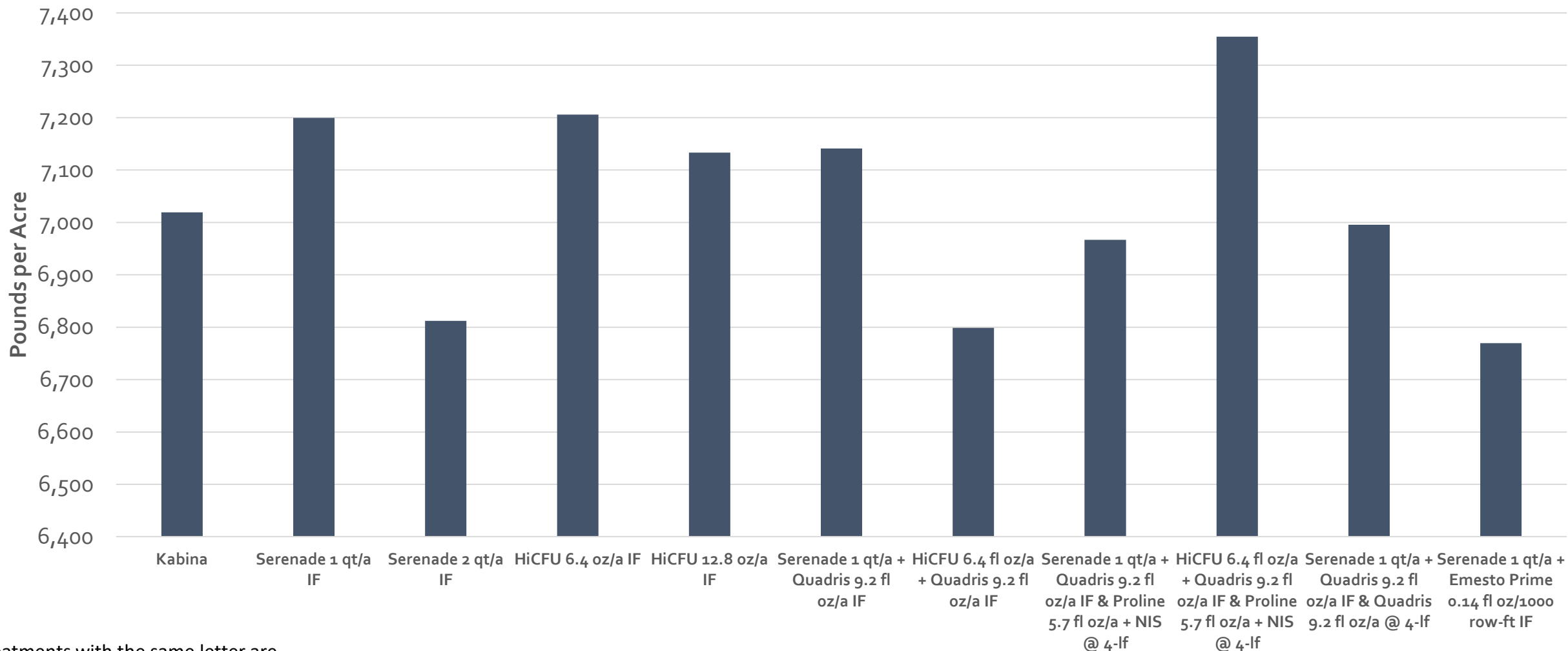


Serenade – Rhizoctonia Control, 2017

All treatments listed utilized seed treated with Kabina

LSD (p=0.10): NS
CV: 10.15

Recoverable Sugar per Acre



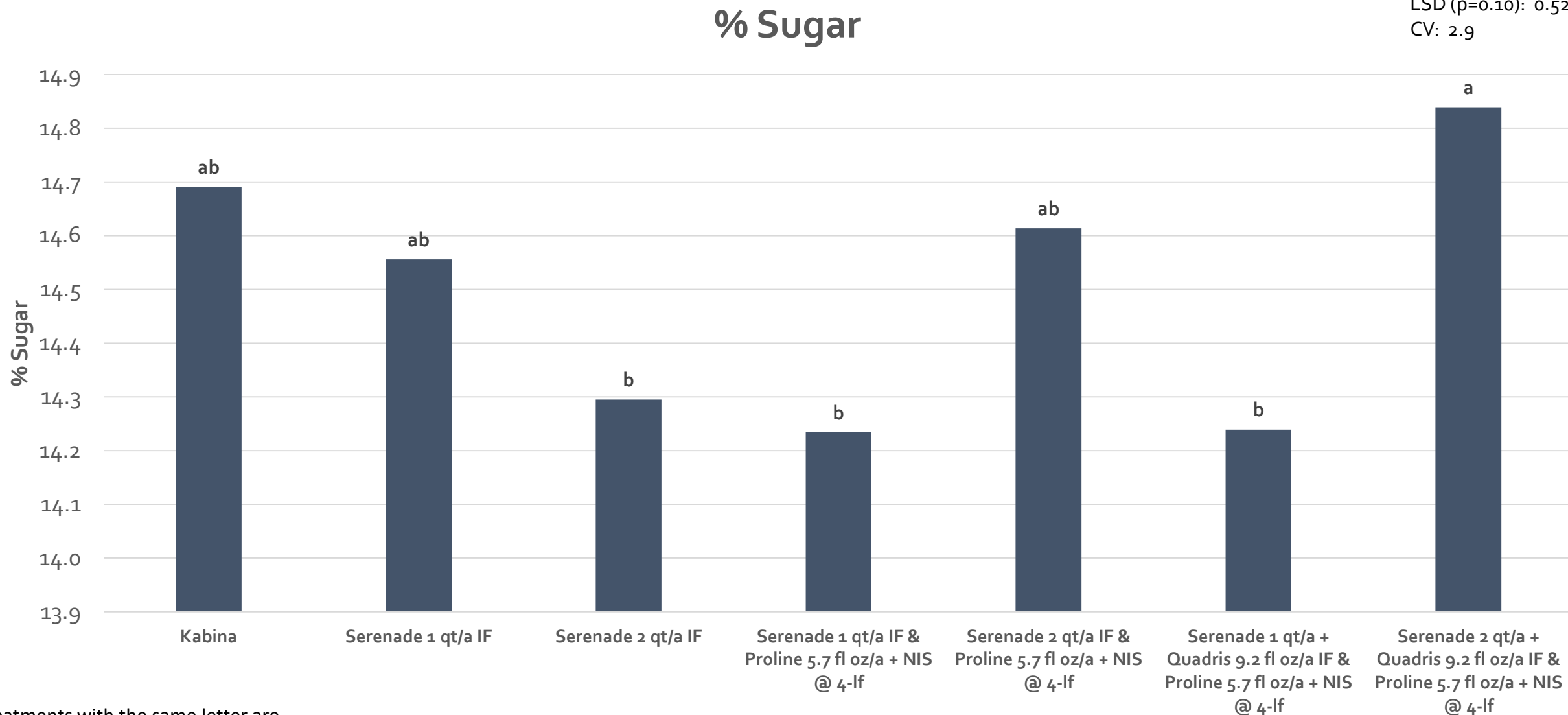
Treatments with the same letter are not statistically different



Serenade – Rhizoctonia Control, 2016

All treatments listed utilized seed treated with Kabina

LSD (p=0.10): 0.52
CV: 2.9



Treatments with the same letter are not statistically different

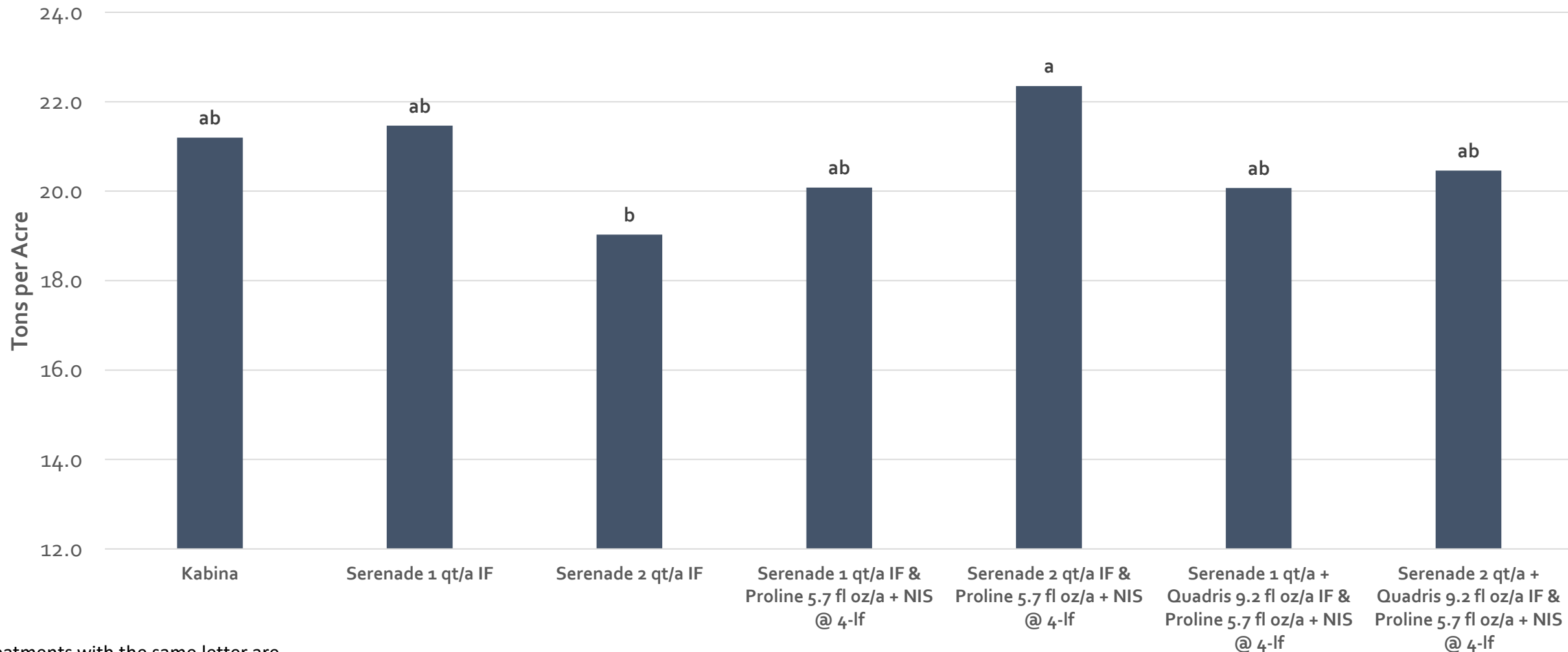


Serenade – Rhizoctonia Control, 2016

All treatments listed utilized seed treated with Kabina

LSD (p=0.10): 2.56
CV: 10.11

Tons per Acre



Treatments with the same letter are not statistically different

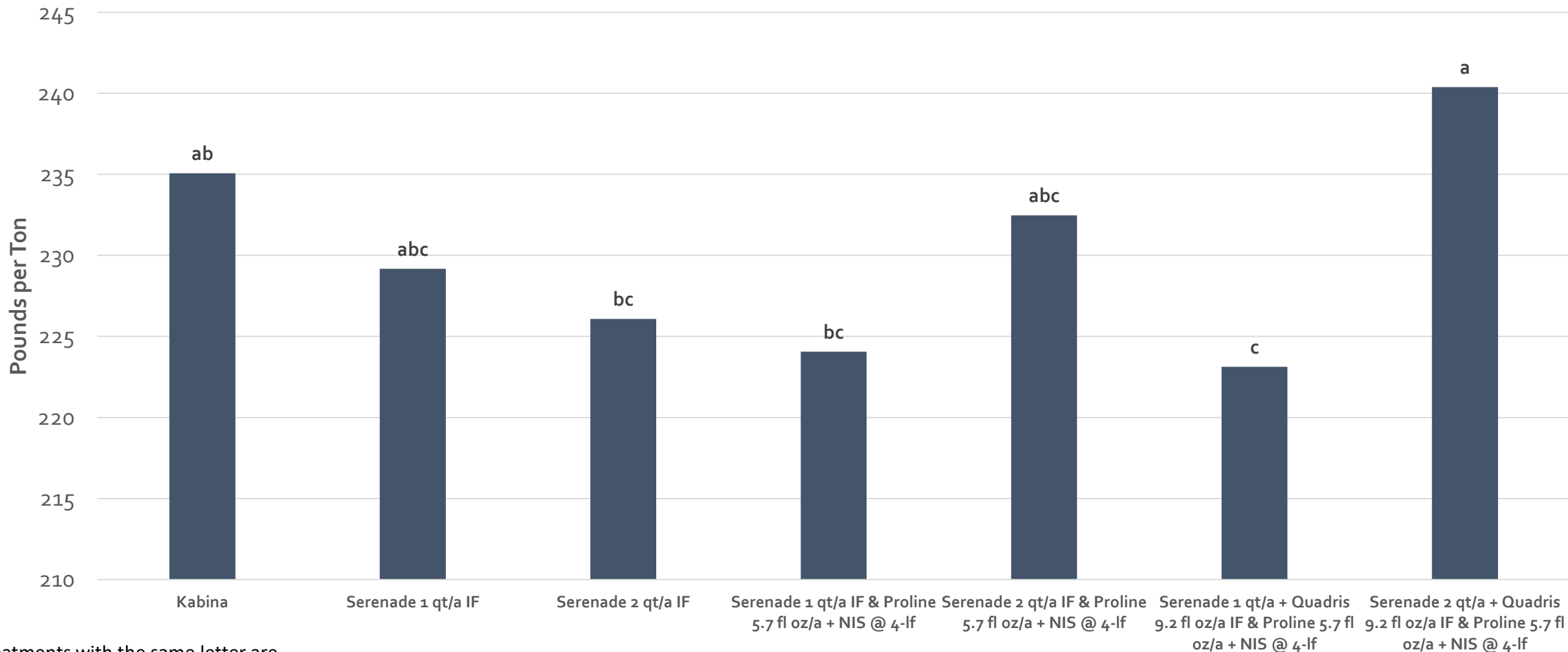


Serenade – Rhizoctonia Control, 2016

All treatments listed utilized seed treated with Kabina

LSD (p=0.10): 11.28
CV: 4.0

Recoverable Sugar per Ton



Treatments with the same letter are not statistically different

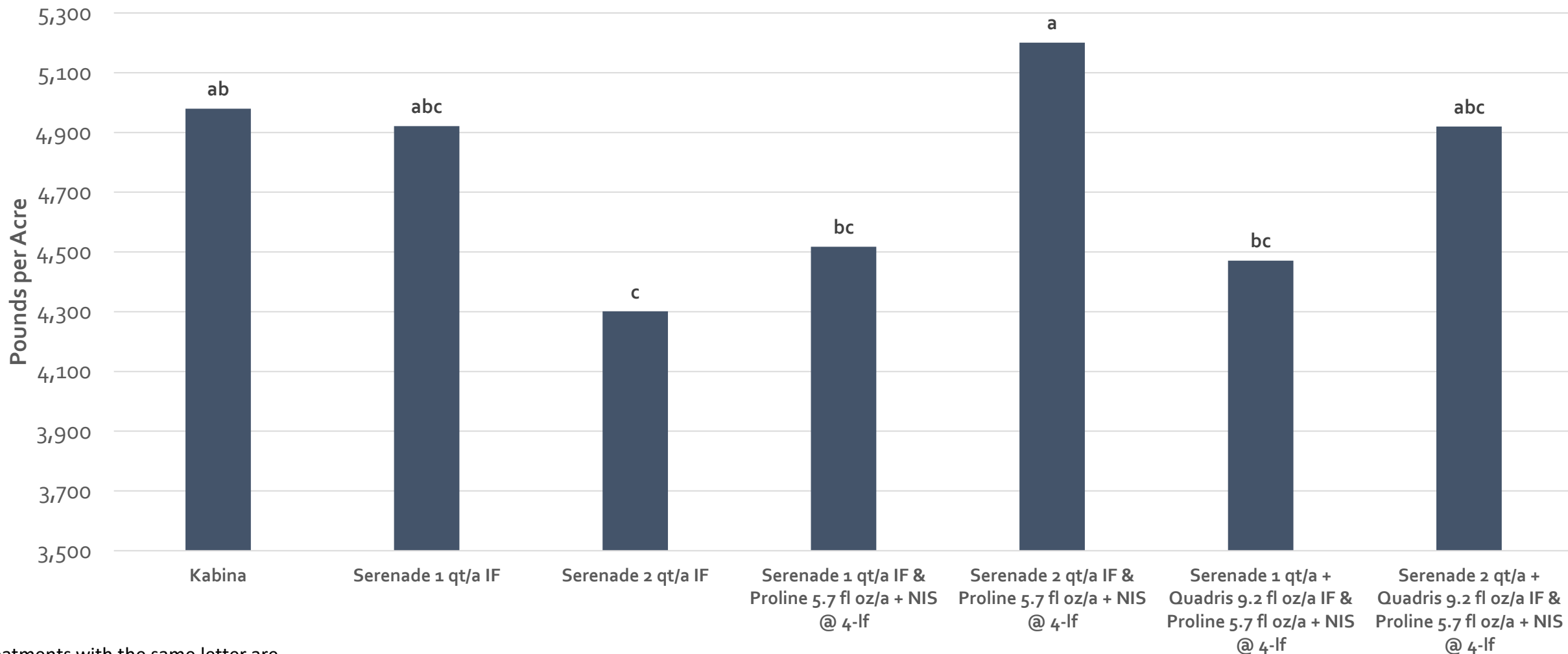


Serenade – Rhizoctonia Control, 2016

All treatments listed utilized seed treated with Kabina

LSD (p=0.10): 633
CV: 10.85

Recoverable Sugar per Acre



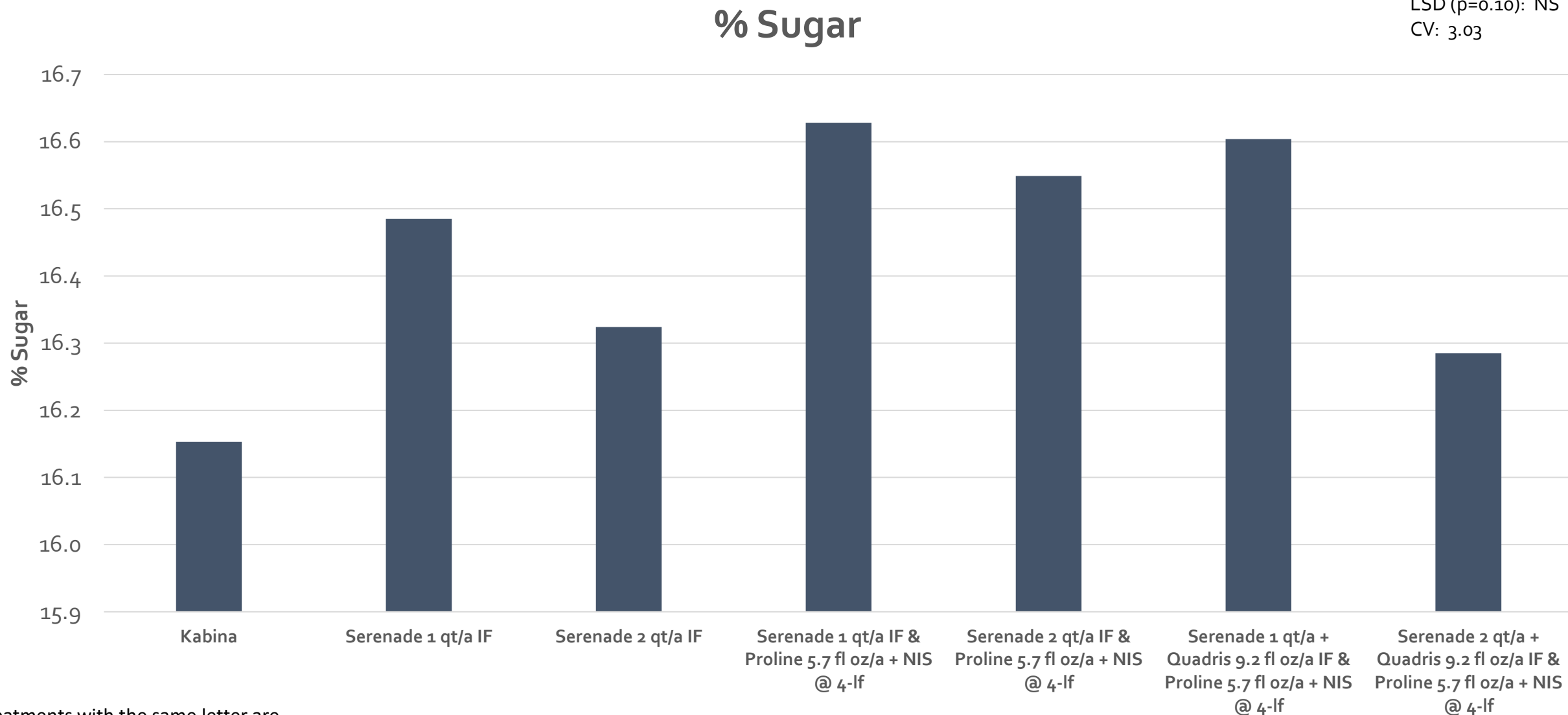
Treatments with the same letter are not statistically different



Serenade – Rhizoctonia Control, 2015

All treatments listed utilized seed treated with Kabina

LSD (p=0.10): NS
CV: 3.03



Treatments with the same letter are not statistically different

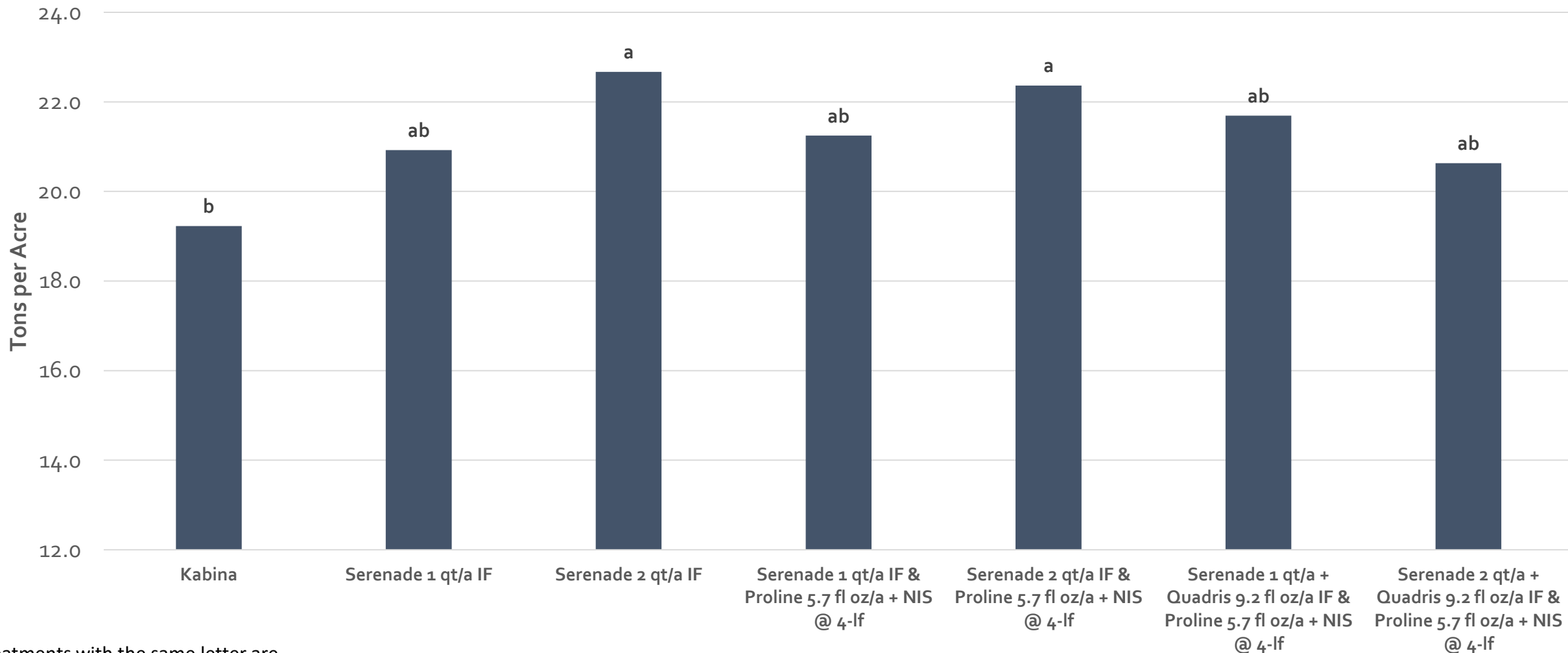


Serenade – Rhizoctonia Control, 2015

All treatments listed utilized seed treated with Kabina

LSD (p=0.10): 3.04
CV: 11.67

Tons per Acre



Treatments with the same letter are not statistically different



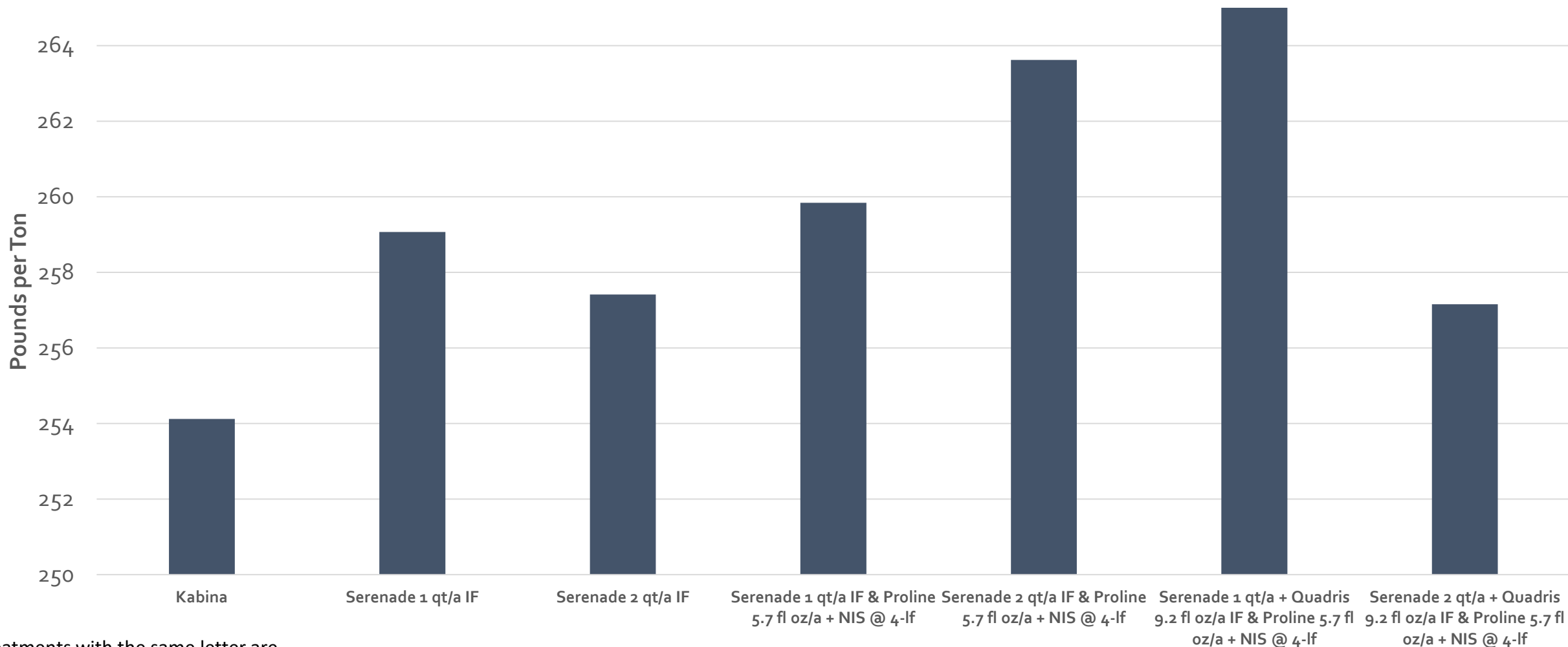
Serenade – Rhizoctonia Control, 2015

All treatments listed utilized seed treated with Kabina

LSD (p=0.10): NS

CV: 4.04

Recoverable Sugar per Ton



Treatments with the same letter are not statistically different

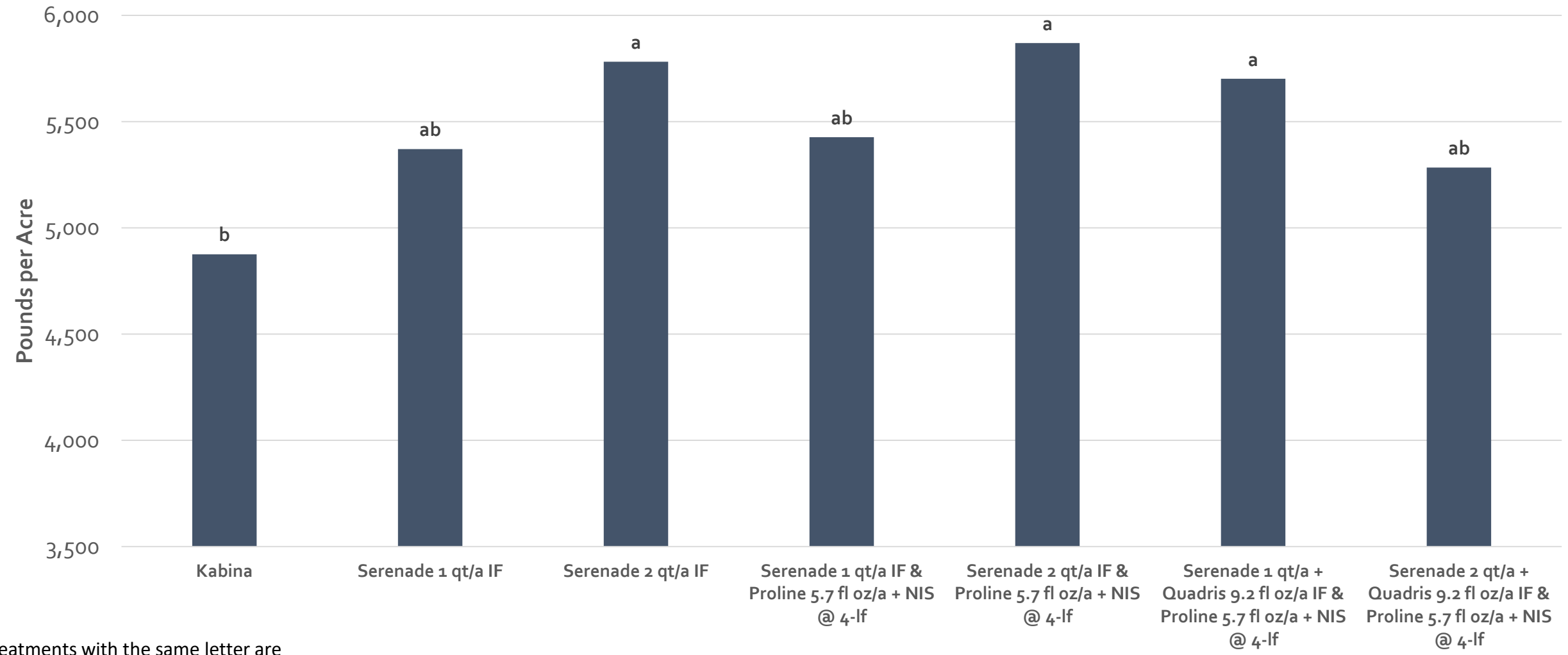


Serenade – Rhizoctonia Control, 2015

All treatments listed utilized seed treated with Kabina

LSD (p=0.10): 773
CV: 11.52

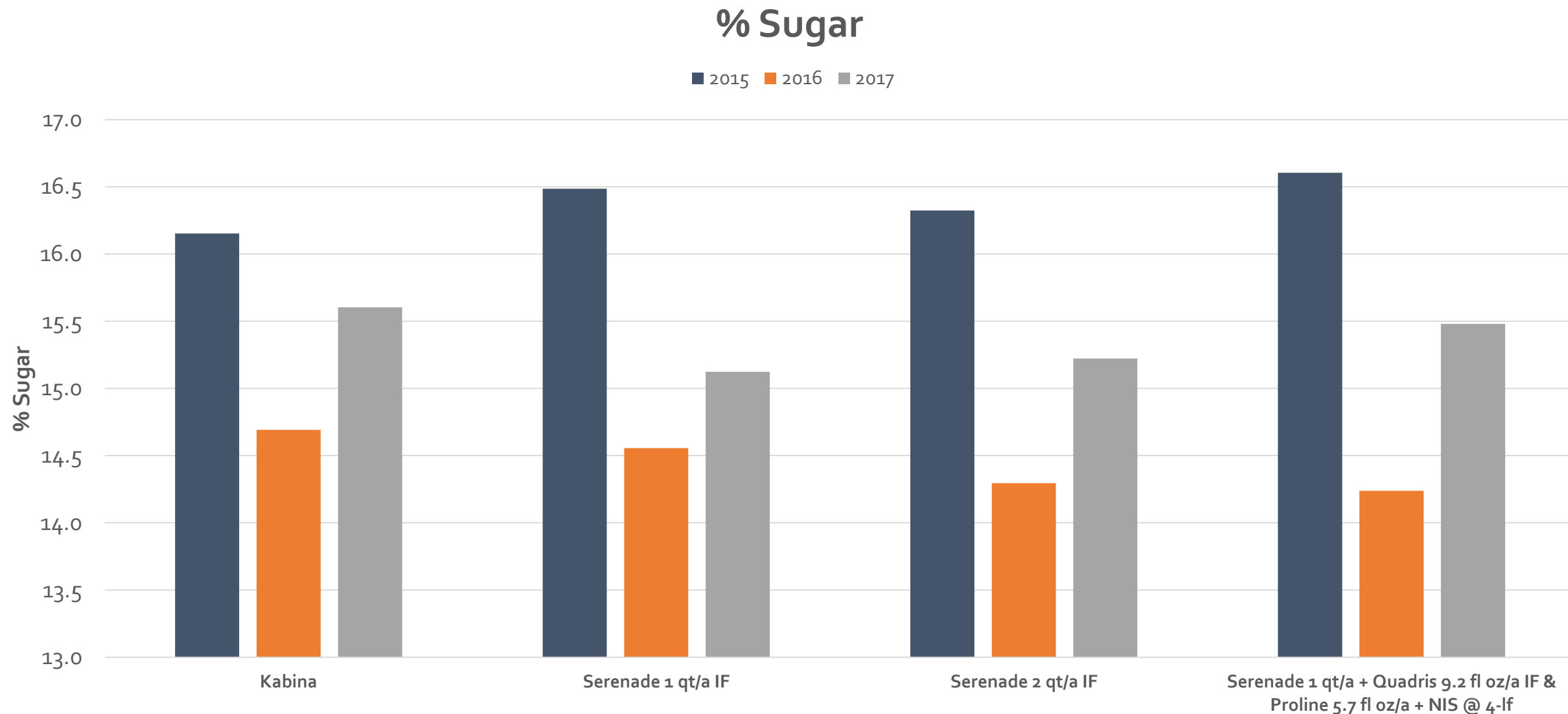
Recoverable Sugar per Acre



Treatments with the same letter are not statistically different

Serenade – Rhizoctonia Control, 2015-2017

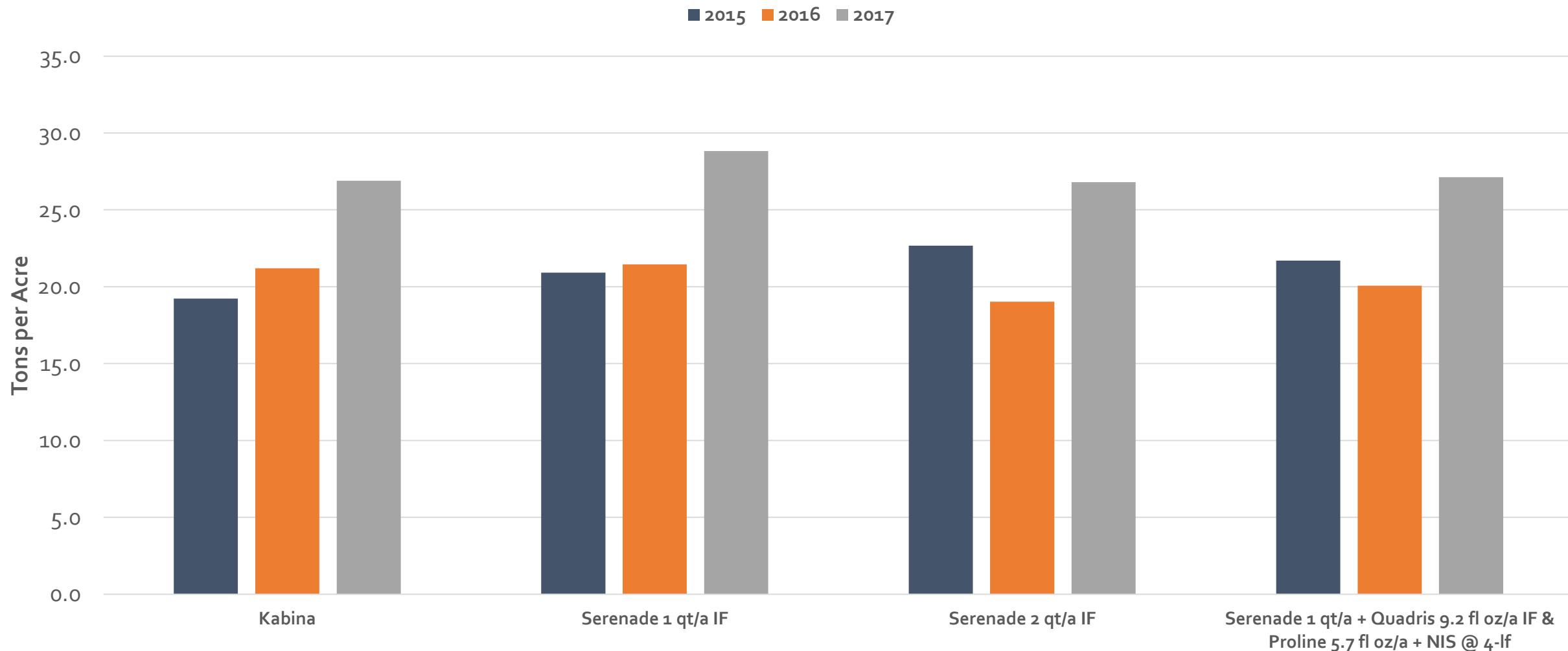
All treatments listed utilized seed treated with Kabina



Serenade – Rhizoctonia Control, 2015-2017

All treatments listed utilized seed treated with Kabina

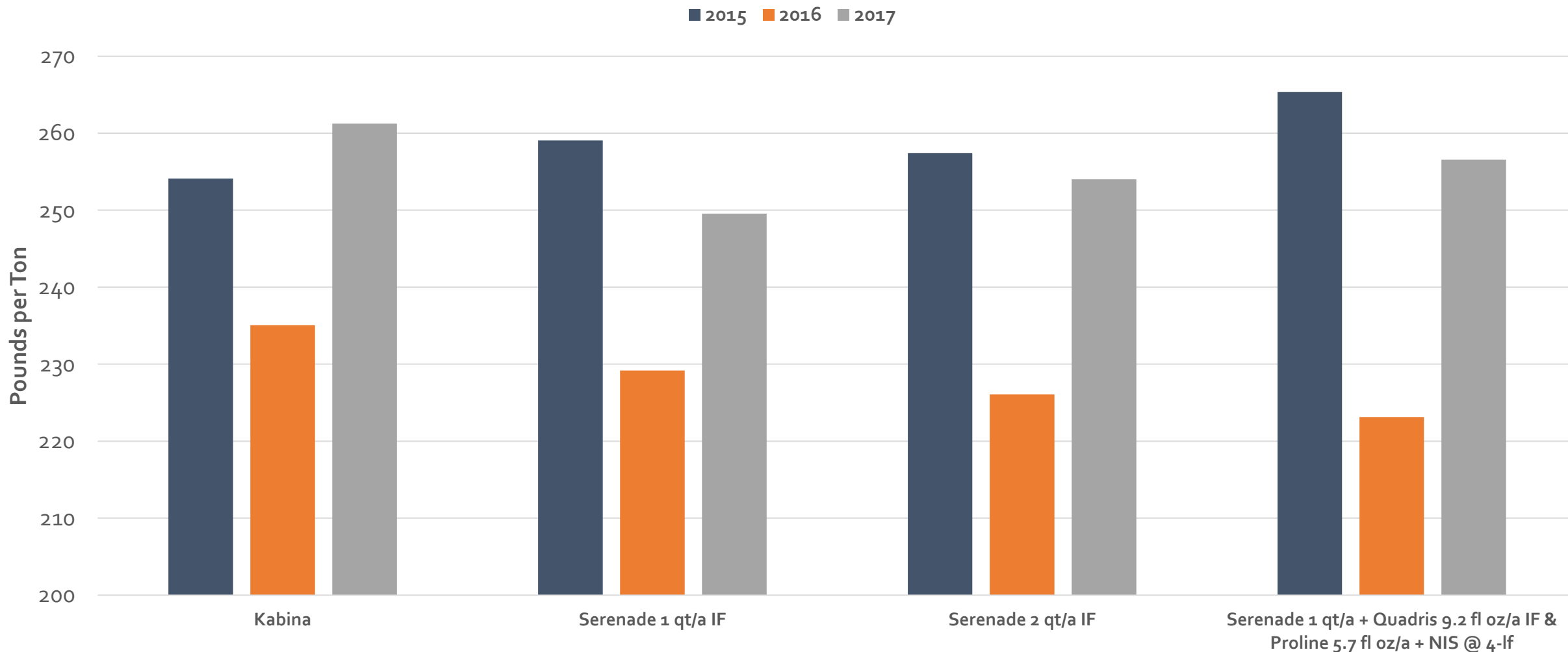
Tons per Acre



Serenade – Rhizoctonia Control, 2015-2017

All treatments listed utilized seed treated with Kabina

Recoverable Sugar per Ton





Serenade – Rhizoctonia Control, 2015-2017

All treatments listed utilized seed treated with Kabina

Recoverable Sugar per Acre

