

M3 Orange 413 – 193+ @ 2 – Mackdreamy Son

2016 @ 2



2016 @ 2



M3 Orange 413 – 193+ @ 2 – Mackdreamy Son

Full Lineage

Tag Search Name Search

Lineage for M3-Orange 413 - 193+ @ 2 of M3 Whitetails

NOTE: Right-Click on any ANIMAL NAME to display details
NOTE: Right-Click on any EMPTY box to QUICK-ADD a sire or dam

Offspring Display
 Active Sold
 Lineage Liberated
 Transfer Died

[Dream Deer](#)

Offspring Bucks

Offspring Does

Male
M3-Orange 413 - 193+ @ 2
DNA: 202184

[Consignment Form](#)

Powered by GMS

```

graph TD
    Subject["M3-Orange 413 - 193+ @ 2  
DNA: 202184"]
    Mackdreamy["Mackdreamy  
DNA: 76040"]
    LR_141["LR Yellow 141  
DNA: 36603"]
    Dreambo["Dreambo (235 @ 2)  
DNA: 57473"]
    Brooke["Brooke  
DNA: 62889"]
    RR_Lone_Star["RR Lone Star (200+ @ 2)  
DNA: 22785"]
    LR_Green_10["LR Green 10  
DNA: 1809"]
    Maxbo["Maxbo (374 @ 6)"]
    Blue_510["Blue 510"]
    Easy_Money["Easy Money (303 @ 3)"]
    Texas_Queen["Texas Queen"]
    Walks_Loner["Walks Loner (260 @ 5)"]
    Red_4_Loner["Red 4 - Loner"]
    Apollo["Apollo  
185 @ 5 y.o."]
    Green_8["Green 8"]
    Max["Max (270 @ 6)"]
    Yellow_27["Yellow 27"]
    Jake_Dreambuck_1["Jake The Dreambuck"]
    214["214"]
    Ground_Zero["Ground Zero (185 @ 3)"]
    Yellow_109["Yellow-109, TXB"]
    Jake_Dreambuck_2["Jake The Dreambuck"]
    Blue_22["Blue 22"]
    GB_PA_Geronimo["GB PA Geronimo"]
    Orange_P["Orange P"]
    Walker["Walker (226 @ 2)"]
    Jr_Orange_5["Jr. (Orange 5)"]
    W_30["W-30"]
    Alvin_Son["Alvin Son"]
    Tommy_Dugger_Doe["Tommy Dugger Doe"]

    Subject --- Mackdreamy
    Subject --- LR_141
    Mackdreamy --- Dreambo
    Mackdreamy --- Brooke
    Mackdreamy --- RR_Lone_Star
    LR_141 --- LR_Green_10
    Dreambo --- Maxbo
    Dreambo --- Blue_510
    Brooke --- Easy_Money
    Brooke --- Texas_Queen
    RR_Lone_Star --- Walks_Loner
    RR_Lone_Star --- Red_4_Loner
    LR_Green_10 --- Apollo
    LR_Green_10 --- Green_8
    Maxbo --- Max
    Maxbo --- Yellow_27
    Blue_510 --- Jake_Dreambuck_1
    Blue_510 --- 214
    Easy_Money --- Ground_Zero
    Easy_Money --- Yellow_109
    Texas_Queen --- Jake_Dreambuck_2
    Texas_Queen --- Blue_22
    Walks_Loner --- GB_PA_Geronimo
    Walks_Loner --- Orange_P
    Red_4_Loner --- Walker
    Apollo --- Jr_Orange_5
    Apollo --- W_30
    Green_8 --- Alvin_Son
    Green_8 --- Tommy_Dugger_Doe
  
```

M3 Orange 413 – 193+ @ 2 – Mackdreamy Son

Harvest Score for M3-Orange 413 - 193+ @ 2 - 10/6/2016

Enter Measurement for: **Number of Points Right** ...Then Click on NEXT...

Boone and Crocket / Pope and Young
 SCI
 TGR

No Points Right Antler Left Antler
 Tip to Tip Spread Greatest Spread
 Inside Spread Main Beam

Total Difference of Abnormal Points

	Spread Credit	R Antler	L Antler	Difference
Length Of Main beam	<input type="text" value="22"/>	<input type="text" value="25 3/8"/>	<input type="text" value="25 4/8"/>	<input type="text" value="0.125"/>
Length of FirstPoint		<input type="text" value="8"/>	<input type="text" value="7"/>	<input type="text" value="1"/>
Length of Second Point		<input type="text" value="7 4/8"/>	<input type="text" value="8 5/8"/>	<input type="text" value="1.125"/>
Length of Third Point		<input type="text" value="5 7/8"/>	<input type="text" value="8 2/8"/>	<input type="text" value="2.375"/>
Length of Fourth Point		<input type="text" value="0"/>	<input type="text" value="6 5/8"/>	<input type="text" value="6.625"/>
Length of Fifth Point		<input type="text" value="0"/>	<input type="text" value="1 3/8"/>	<input type="text" value="1.375"/>
Length of Sixth Point		<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Length of Seventh Point		<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Circumference 1		<input type="text" value="6"/>	<input type="text" value="6"/>	<input type="text" value="0"/>
Circumference 2		<input type="text" value="4 2/8"/>	<input type="text" value="4"/>	<input type="text" value="0.25"/>
Circumference 3		<input type="text" value="3 6/8"/>	<input type="text" value="4 7/8"/>	<input type="text" value="1.125"/>
Circumference 4		<input type="text" value="3 5/8"/>	<input type="text" value="5"/>	<input type="text" value="1.375"/>

Length of Abnormal Points

Gross Net Totals

Score For: M3-Orange 413 - 193+ @ 2 - 10/6/2016

1/8 = .125 1/4 OR 2/8 = .250 3/8 = .375 1/2 OR 4/8 = .500
 5/8 = .625 3/4 OR 6/8 = .750 7/8 = .875