## Pathfinder Regent K544



# **EF Compliment**



	100	90	80	70	60	50 ercent	40	30	20	10	0	
Rear Leg Side View	Less Sound											More Sound
Rear Leg Hind View	Less Sound											More Sound
Rear Feet Angle	Less Sound											More Sound
Front Feet Claw Set	Less Sound											More Sound
Front Feet Angle	Less Sound											More Sound
IMF	Less IMF											More IMF
Retail Beef Yield	Lower Yield											Higher Yield
Rump Fat	Less Fat											More Fat
Rib Fat	Less Fat											More Fat
Eye Muscle Area	Smaller EMA											Larger EMA
Carcase Weight	Lighter Carcase Weight											Heavier Carcase Weigh
NFI-F	Lower Feed Efficiency											Greater Feed Efficiency
Docility	Less Docile											More Docile
Scrotal Size	Smaller Scrotal Size											Larger Scrotal Size
Days to Calving	Longer Time to Calving											Shorter Time to Calving
Milk	Lighter Live Weight											Heavier Live Weight
Mat. Cow Weight	Lighter Mature Weight											Heavier Mature Weight
600 Day Weight	Lighter Live Weight											Heavier Live Weight
400 Day Weight	Lighter Live Weight											Heavier Live Weight
200 Day Growth	Lighter Live Weight											Heavier Live Weight
Birth Weight	Heavier Birth Weight											Lighter Birth Weight
Gestation Length	Longer Gestation Length											Shorter Gestation Lengt
Calving Ease Dtrs	More Calving Difficulty											Less Calving Difficulty
Calving Ease Direct	More Calving Difficulty											Less Calving Difficulty
Heavy Grass Index	Less Profitability										п	Greater Profitability
Heavy Grain Index	Less Profitability											Greater Profitability
Domestic Index	Less Profitability								0			Greater Profitability
Angus Breeding Index	Less Profitability											Greater Profitability

### **Description**

#### **ABI 147**

						Expecte	d Averag	e Proger	ny Value	S			Ano	wersoft	
-	Calving Ease							Growth			Fertiny	4 ISc1	Zem)	Feed:	
Angus	Calving Ease Dir	Calving E Dtrs		Sest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	, ,		Scrotal Size	Docility	NFI-F
EBV	+3.4	+1.4	.   -	4.5	+3.3	+52	+95	+125	+95	+20	) -6	.5 -	<b>+1.4</b>		+0.64
Acc	59%	55%	6	2%	63%	62%	62%	62%	61%	59%	6 44	1%	61%		53%
Perc	9	9 33 40		27	14	10	0 11 40 12		1	3	70	-	94		
	Carcase							Structural					Select	ion Index	
	Carcase Weight	EMA	Rib Fat	Rump Fa	t RBY	/ IMF	FA	FC	RA	RH	RS	Angus Breeding	Domestic	Heavy Grain	Heavy Grass
EBV	+75	+6.1	+0.2	+0.7	-0.4	+3.1	-	-	-	-	-	+147	+127	+164	+138
Acc	59%	58%	59%	58%	56%	6 57%						-	-	-	-
Perc	7	32	43	25	85	7	-	-	-	-	-	4	5	5	3