IMTHEPROBLEM



Yezzi Thoroughbreds is excited to announce shares as low as 10% are now available for purchase in our yearling, Breeder's Cup nominated, New York bred filly Imtheproblem sired by Tapwrit. Tapwrit had overall earnings of \$1,362,402. He took 1st place in the Belmont Stakes and Lambholm South Tampa Bay Derby.

Join the winning team today! Shares are limited and are expected to sell out quickly. For more information contact Peter Yezzi at pyezzi@integratedstaffingcorp.com or call 518-210-9979.

EQUIX

841 Corporate Drive, Suite 201 * Lexington, KY 40503 * (859) 224-4488

Racing Analysis

For: Yezzi Thoroughbreds

Gray/Roan filly 2022 (Sire: Tapwrit - Dam: Miss Gracer)

Biomechanical Efficiency Score™ at age evaluated (15.616 months): 92.6

Predicted biomechanical scores at ages 24 months to 72 months:

Age in Months	Predicted Scores
24	95.9
30	96.5
36	96.8
42	97.2
48	97.3
60	97.4
72	97.6

Power: Stride Factor	4.875 : 3.25 : 6.0
Phenotype	E
Muscle Resonance	A strong
Intermandibular Width	Below Average
K-Factor	Considerable
Distance Range	6.0 to 8.5 Furlongs
Overall Racing Potential	Fairly Good to Good

Heart EF Score ™	6.4	
Heart Capacity	Average	
Heart Walls	Very Good	
Pace	Normal	
Spleen Volume	Normal	
Overall Heart Rating	Α	

Conformation Analysis:

Faults and other physical characteristics are graded from (1.0) imperceivable to (5.0) extreme.

Higher at the Rump than at the Withers (1.5); Narrow Bodied Front (1.0); Long Withers (1.5); Narrow Between Front Legs (1.25); Turns Out at the Knees Right (2.5), Left (2.75); Low Pasterns Front (1.5), Back (1.5); Tied-in at the Knees (1.5); Cocked Ankles Right (1.0); Straight Hind Legged (1.25); Small Feet (1.25).

Summary of the Overall Analysis of this Individual

General: A recap of this individual's mechanics and some special considerations are given below. Details of the various physical properties of the individual are given in graphic form on the following pages.

A Short Review of the Mechanics of this Individual:

This filly has good to very good Basic Mechanics at 30 months of age, increasing to very good in her third year, and it remains at this level thereafter. She has poor to fairly poor Basic Geometry at 30 months of age, increasing to fairly good in her third year, and to good by the end of her fourth year.

She has excellent Stride Rhythm, but is somewhat overslung in front [body slung high relative to the elbows]. She has excellent Extension. Her Basic Power is excellent, with excellent back triangles [ilium + femur + tibia]. She has very good gaskin muscling, with very good to excellent muscling in the gluteal muscles and in her hamstring group. She has very good to excellent leverage from her nice ischium, very good leverage from straight hind legs, and excellent leverage from a tuber calcis that is advantageously long relative to her moderately long back cannon.

She has a considerable amount of K-Factor [a combination of physical characteristics conducive to great speeds at lower middle distances].

She has a heart capacity that is average in stroke volume relative to her size, age, sex, and conditioning. It is within the elite range on both indicators. The heart walls show very good muscling, indicating very good strength to the stroke. She has normal spleen volume for a yearling filly.

Her most suitable distance range is probably between 6.0 and 8.5 furlongs.

Special Considerations:

This filly is rather small in trunk size (heart girth) and her mechanics are suited to sprints and up to about a mile. She may get more distance on grass.

She has excellent stride rhythm [balance of front legs to back legs] and is likely to have average stride length.

She will be average in leg length and may rely more on stride frequency than on stride length in her races. Fillies tend to adapt well to running on frequency, especially in dirt sprints and on grass. But in longer races on dirt, such a style can be fatiguing.

Her body set, though, is somewhat high in front, which is an efficient way for the horse to carry its weight, particularly at the longer distances. The higher stance can also help to increase the air time to the horse's stride cycle which helps improve stride length.

She has very good body length relative to her height, giving her excellent extension to accommodate her stride length.

Her power is excellent and she has excellent balance to her hindquarters, although she could use more size to her hip overall. The relationships of the other bones in her hind leg gear her for good speed and quickness, while in motion and from a standing start.

She also has a very good gaskin and should have good tactical speed and maneuverability.

She may be versatile in running style, able to be sent to the lead or come from off the pace. But her best strategy would be to race at a controlled pace, then begin to build more speed during the final furlongs.

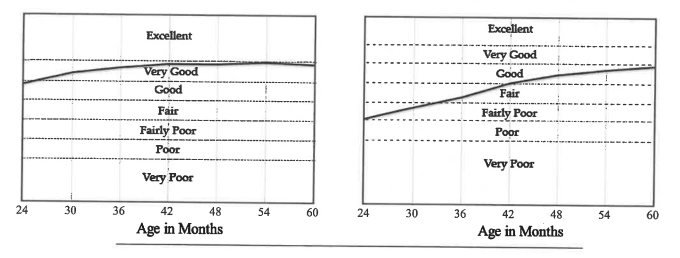
Again, she is very small in body size (heart girth) and horses with relatively small trunk size tend to lack the energy reserves needed for racing at the longer distances.

She has average heart capacity and normal spleen volume for a yearling filly.

	Overall Rating on Racing Potential:		
	Very Poor	Well Below Average	
	Poor	Below Average	
	Fair	Slightly Below Average	
•	Fairly Good	About Average	
@	Good	Slightly Above Average	
	Very Good	Above Average	
	Excellent	Well Above Average	
	Outstanding	Unusually Well Constructed (rare)	

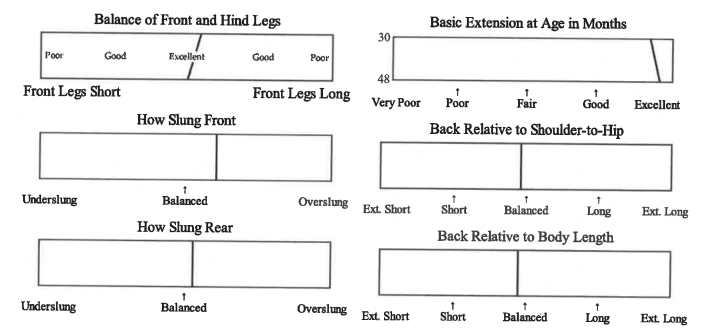
Basic Mechanics

Basic Geometry



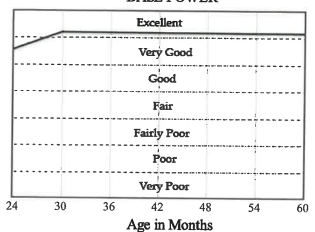
Stride Rhythm

Extension

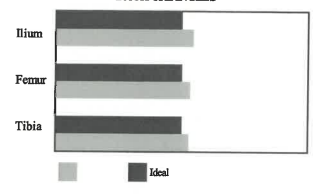


Power

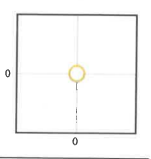
BASE POWER



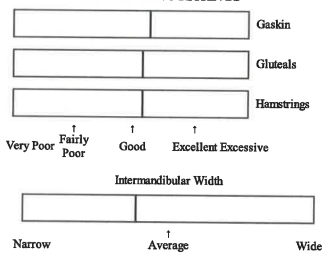
BACK TRIANGLES



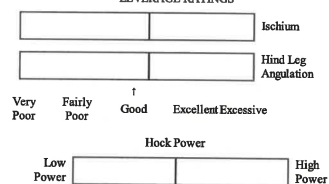
Overall Back Triangle Balance



MUSCLING RATINGS

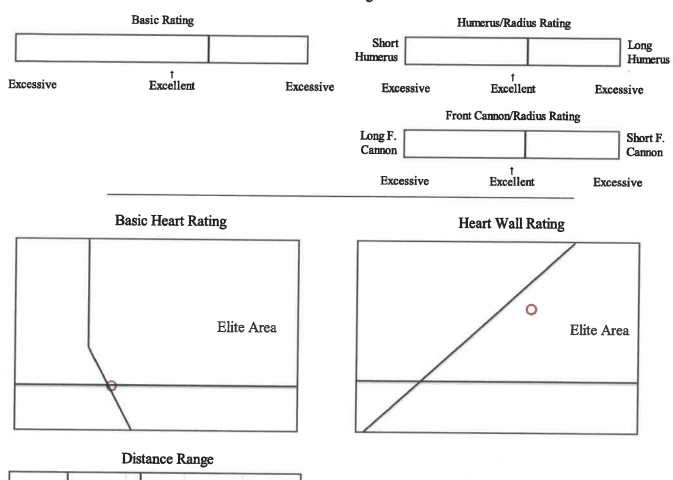


LEVERAGE RATINGS



Excessive Excellent Excessive

Front Triangles



8

10

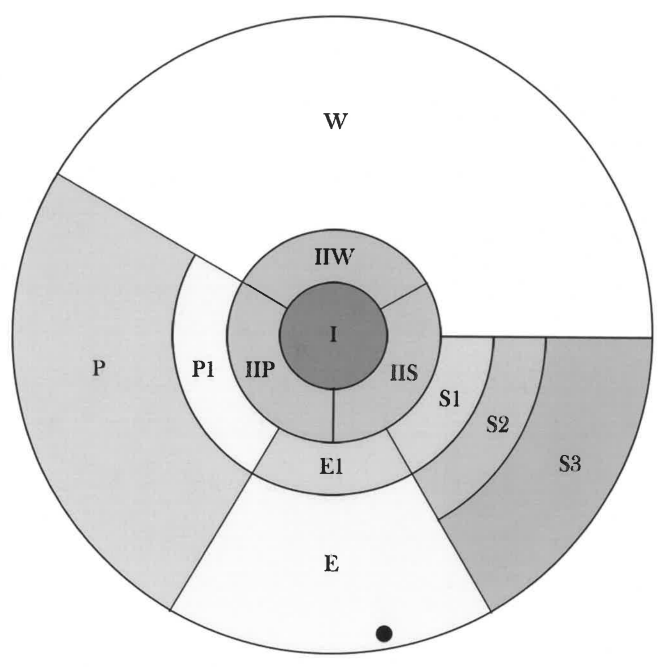
12

14

EQUIX

841 Corporate Drive, Suite 201 * Lexington, KY 40503 * (859) 224-4488

2022 Tapwrit - Miss Gracer filly



Power: Stride Factor

Phenotype

Coordinates

4.875:3.25:6.0

E

(5.8, 280.2)