

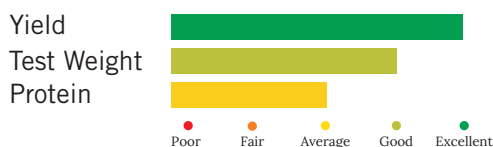


TAM 114 - HRW

DISEASE & PEST PROFILE



CHARACTERISTICS



COMMENTS

'TAM 114' was developed by Texas AgriLife Research and licensed to Adaptive Genetics in 2014. It offers excellent yield potential for both grain and grazing and is sought for its high grain quality. Its resistance to rust has weakened in recent years and will require fungicide applications for both leaf and stripe rust under moderate to high disease pressure to maximize yield.

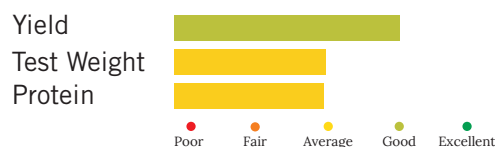


TAM 116 - HRW

DISEASE & PEST PROFILE



CHARACTERISTICS



COMMENTS

'TAM 116' was developed by Texas AgriLife Research and licensed to Adaptive Genetics in 2023. This variety offers good yield potential in both irrigated and dryland environments and has moderate tolerance to WSM virus. While offering excellent resistance to stripe rust, it will require fungicide applications for leaf rust on rare occasions it develops.

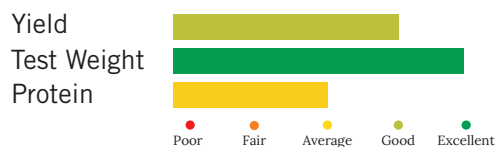


TAM 205 - HRW

DISEASE & PEST PROFILE



CHARACTERISTICS



COMMENTS

'TAM 205' was developed by Texas AgriLife Research and licensed to Adaptive Genetics in 2019. This variety had performed well in dryland and irrigated grain trials as well as regional silage trials. It offers excellent resistance to both leaf and stripe rust and will likely not require fungicide applications. Growers should note its susceptibility to Barley Yellow Dwarf virus as significant yield losses can occur under severe pressure.

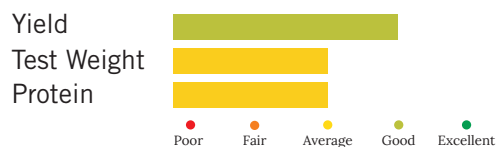


AP PROLIFIC - HRW

DISEASE & PEST PROFILE



CHARACTERISTICS



COMMENTS

'AP Prolific' was developed by AgriPro and released in 2022. It has shown good yield potential under irrigation and is noted for its high tillering ability. It offers moderate resistance to both WSM and Barley Yellow Dwarf virus. While also possessing excellent resistance to stripe rust, it may require fungicide applications for leaf rust on rare occasions it develops.