

BAZOOKA[§]

HYBRID WINTER BARLEY

HIGH YIELDING WINTER BARLEY WITH LOW DISEASE RISK







AGRONOMIC CHARACTERISTICS

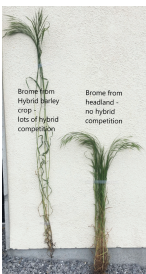
- Very suitable hybrid for lighter soils
- Proven to suppress sterile brome in trials and on-farm due to vigorous rooting capacity
- Excellent grain quality
- High-yielding feed barley with low disease risk

Hybrid barley

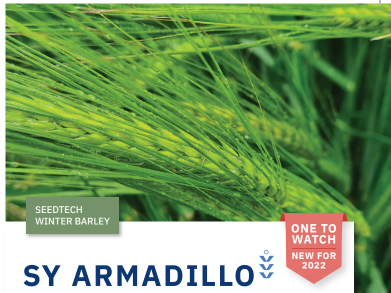
(BAZOOKA) has been proven to reduce sterile brome numbers by 70% in NIAB trials

High straw yields*

^{*}Syngenta UK Trials, 2019/2020







HYBRID WINTER BARLEY

NEXT GENERATION HYBRID BARLEY WITH HIGHER YIELD POTENTIAL







AGRONOMIC CHARACTERISTICS

- A higher yielding hybrid with the same agronomic characteristics of Bazooka
- Suitable for experienced hybrid barley growers
- Greater volume of straw

DAFM NATIONAL LIST/ RL TRIALS 2020/21

	SY ARMADILLO 🕏	BELFRY *	ВАΖООКА ∜
Relative Yield 2020	105	103	N/A
Relative Yield 2021	107	102	105

SEEDTECH TRIALS DATA 2021

	SY ARMADILLO 🕏	BELFRY 🕏	BAZOOKA 🕏
Straw Height (cm)	115	105	112
Straw Breakdown	7	7	6
Earliness of Ripening	7	7	7
Mildew	7	7	7
Rhynchosporium	8	8	8
Brown Rust	6	6	6
Net Blotch	7	7	7

5 T: +353 51 832814 | www.seedtech.ie 13