

## Batavia for High-Intensity Teen Leaf Systems

Bassari leads the way in BASF | Nunhems' Batavia breeding for High-Tech, High-Intensity hydroponic systems, producing a sweet leaf with a soft, buttery taste that packs exceptionally well and has an excellent shelf life. Consumers are drawn to the traditional flavor Bassari delivers, and growers appreciate the year-round yield stability.

ENSITY PLANTING)
Greenhouse/indoor hydroponic production systems
190 – 230
16 – 26
22 – 27 days from planting to harvest
14 – 16
85 - 96
HR: Nr:0, Bl:29-39EU

Sweet Taste ■

High Yield Potential ■

Outstanding Shelf Life ■

RESISTANCE KEY: Nr:0 Nasonovia ribisnigri (Lettuce leaf aphid), BI: 29 – 39 Bremia lactucae (Downy mildew)



Bassari seedlings growing in a greenhouse.



Close up view of Bassari Teen Leaf lettuce growing in a greenhouse.



Full head of Bassari Teen Leaf lettuce after harvest.



A spread of Bassari Teen Leaf lettuce leaves.

## Nunhems USA, Inc.

1200 Anderson Corner Rd Parma, ID 83660 800.733.9505 nunhems.customerservice.us@basf.com www.nunhemsusa.com Information provided is based on experience with tests, trials, or practices as well as general observations over multiple years.

Individual results may vary. Nunhems USA, Inc. ("Nunhems") strives to provide accurate and complete information, descriptions, content, illustrations, images, and data ("Information") on its websites, social media sites/posts, and printed materials ("Publications") as such Information is reasonably available to Nunhems at time of compilation. When the Information is pased on experiences with tests, trials, or practices, such information is provided by Nunhemsas closely as commercially possible to such experiences. Information may also be based on general observations. However, Nunhems cannot guarantee the Information in any formwhatsoever; therefore, the Information is provided on an "AS IS" basis and without any guarantee, either express or implied, including, without limitation, that the Information is accurate or complete. Under no circumstances is the Information to be considered as advice or as a recommendation. Buyer is solely esponsible for seed selection and purchasing decisions, including whether to rely upon the Information and for determining suitability of the seed for the intended growth and use under buyer's local conditions.

The Publications are intended to help buyer identify plant diseases that may or could affect his/hercrops. The images may give a distorted image of reality and may otherwise not be an accurate portraval of the disease.

© NunhemsUSA, Inc. 2024. All rights reserved.