

THE TECHNOLOGY

Each of these varieties are bush type plants, that have powdery mildew tolerance. Both varieties produce fruit that average 1.5 lbs. each. These hybrid winter squashes were developed jointly by Cornell University and Rupp Seeds, Inc.

Inventors	Margaret Jahn & George Moriarty
Licensee	Rupp Seeds, Inc.

THE PRODUCTS

Squash 'Celebration'

'Celebration' is a gold striped, acorn shaped hybrid winter squash.

Squash 'Harlequin'

'Harlequin' is a green striped, acorn shaped hybrid winter squash with good eating quality.





©Rupp Seeds, Inc.

©Rupp Seeds, Inc

THE TECHNOLOGY

'Betternut 401' has powdery mildew tolerance and good crack resistance. It matures in eighty days. This hybrid winter squash was developed jointly by Cornell University and Rupp Seeds, Inc.

Inventors	Margaret Jahn & George Moriarty
Licensee	Rupp Seeds, Inc.

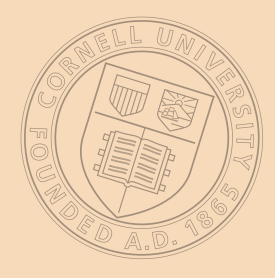
THE PRODUCT

Squash 'Betternut 401'

'Betternut 401' is a butternut variety that has good squash color and uniformity. The plant produces three pound mature fruit and has a semi-bush habit that makes it good for smaller gardens.







THE TECHNOLOGY

'Table Star' is a new powdery mildew tolerant acorn squash that produces fruits averaging two pounds each. It matures in seventy days. This acorn squash was developed jointly by Cornell University and Rupp Seeds, Inc.

Inventors	Margaret Jahn & George Moriarty
Licensee	Rupp Seeds, Inc.

THE PRODUCT

Squash 'Table Star'

'Table Star' has 50% higher sugars than the competitive acorn squash on the market.

