

A little history on Big Cob...

Yes, it's a unique name for a seed company, but it's a name that is rich in its' heritage.

The Big Cob brand originated as the website moniker for McGowen Crop Protection Service, the agricultural consulting company started by Jim McGowen (BS — agronomy UNL) in 1998 in and around the Utica / Beaver Crossing, Nebraska area. Jim's vision and drive helped grow MCPS into one of the largest distributors of agricultural seed and chemical in the area, and his prowess as a crop scout and consultant has paid off time after time for his many satisfied customers.

As the years past, Jim's knowledge of the plant growth cycles, the interactions of various hybrids with a wide range of soil conditions and other variables grew. He began to see an opportunity for a new line of seed, specifically designed to maximize profits for growers in the Midwest, while not being encumbered by the tremendous overhead that other national brands had to deal with. It was at this time that Jim met Mr. Ben Benson (BA - Business Administration Nebraska Wesleyan University).

Ben, co-owner and Seed Operations manager for Big Cob Hybrids, is a second-generation seedsman. His father, Dr. David Benson, is a nationally recognized expert in seed genetics. He holds a number of patents for many of the most successful varieties of corn grown in the world today. Ben's knowledge of the inter-workings of the seed business and his expertise founded in his business degree from Nebraska Wesleyan University brought the finishing touches to the Big Cob Hybrid picture.

Together, Jim and Ben have worked hard to bring the Big Cob line of seed products to the market place. Using the simple tenants of honesty, hard work, and integrity, these two men have forged

a product line that will shake the foundations of the industry. Big Cob hybrids feature extremely resilient plants, able to withstand the kind of abuse that only Mother Nature is capable of dishing out. But they are not just tough; these same hybrids will also deliver maximum yields, year after year.

"We don't claim to be the best at anything. We'd rather prove it to you!"

Contact Big Cob Hybrids

B&M SEED LLC DBA BIG COB HYBRIDS
915 448th Road
Beaver Crossing, NE 68313
Office: 402.532.7736
Toll Free: 1.888.7BIGCOB

NEBRASKA

Vice President Marketing and Sales

Ben Benson
Office 402.532.7736
Cell: 402.710.0362
Email: Ben@bigcob.com

Vice President Agronomy and Sales –Southeast

Jim McGowen
Office: 402.532.7736
Cell:402.641.8547
Email: Jim@bigcob.com

Regional Sales Director - North Central

Dr. David L. Benson
Cell 402.366.1938
Email david.benson@bigcob.com

MISSOURI

Regional Sales and Research Director

Mike Rowe
Cell: 660.651.3131
Email: mike.rowe@bigcob.com

BIG COB

hybrids



Your Seed Partner

Hybrid Seed Corn Available from Big Cob Hybrids



Agrisure Viptera

| Hybrid | Maturity | Trait Packages | Herbicide Tolerance |
|--------|----------|----------------|---------------------|
| B12-70 | 112 | Viptera 3111 | Liberty GT |

Agrisure 3000GT

| Hybrid | Maturity | Trait Packages | Herbicide Tolerance |
|--------|----------|----------------|---------------------|
| B14-44 | 114 | 3000GT | Liberty/GT |
| B11-74 | 111 | 3000GT | Liberty/GT |
| B09-59 | 109 | 3000GT | Liberty/GT |
| B08-68 | 108 | 3000GT | Liberty/GT |
| B07-56 | 107 | 3000GT | Liberty/GT |

Agrisure CB/LL/RW

| Hybrid | Maturity | Trait Packages | Herbicide Tolerance |
|--------|----------|----------------|---------------------|
| B12-75 | 112 | CB/LL/RW | Liberty |

Agrisure GT/CB/LL

| Hybrid | Maturity | Trait Packages | Herbicide Tolerance |
|--------|----------|----------------|---------------------|
| B13-37 | 113 | GT/CB/LL | Liberty/GT |

Agrisure CB/LL

| Hybrid | Maturity | Trait Packages | Herbicide Tolerance |
|--------|----------|----------------|---------------------|
| B12-75 | 112 | CB/LL | Liberty |
| B13-35 | 113 | CB/LL | Liberty |

Agrisure GT

| Hybrid | Maturity | Trait Packages | Herbicide Tolerance |
|--------|----------|----------------|---------------------|
| B15-86 | 115 | GT | GT |
| B12-70 | 112 | GT | GT |
| B04-60 | 104 | GT | GT |
| B98-18 | 98 | GT | GT |



| Hybrid | Maturity | Trait Packages | Herbicide Tolerance |
|--------|----------|----------------|---------------------|
| B14-90 | 114 | Herculex | Liberty |
| B12-32 | 112 | Herculex | Liberty |
| B11-60 | 111 | Herculex | Liberty |
| B08-84 | 108 | Herculex | Liberty |



| Hybrid | Maturity | Trait Packages | Herbicide Tolerance |
|--------|----------|----------------|---------------------|
| B12-70 | 112 | None | Liberty |



| Hybrid | Maturity | Trait Packages | Herbicide Tolerance |
|--------|----------|----------------|---------------------|
| B15-86 | 115 | None | Conventional |
| RX626 | 113 | None | Conventional |
| RX484 | 111 | None | Conventional |
| B09-59 | 109 | None | Conventional |
| B07-75 | 107 | None | Conventional |

Liberty Link Soybeans Available from Big Cob Hybrids



| Variety | Mat. | Phytophthora Gene | SCN | White Mold | SDS |
|---------|------|-------------------|-----------|------------|-----------|
| B26LL | 2.6 | Rps 1a | Resistant | Very Good | Good |
| B27LL | 2.7 | Rps 1k | Resistant | Very Good | Good |
| B31LL | 3.1 | Rps 1k | Resistant | Very Good | Good |
| B35LL | 3.5 | Rps 1k | Resistant | Very Good | Good |
| B37LL | 3.7 | Rps 1k | Resistant | Very Good | Excellent |
| B44LL | 4.4 | Rps 1c | Resistant | Very Good | Excellent |
| B49LL | 4.9 | Rps 1k | Resistant | Very Good | Good |

Sunrise Seeds Soybeans Powered By Big Cob Hybrids



| Variety | Mat. | Phytophthora Gene | SCN | White Mold | SDS |
|--------------|------|-------------------|-------------|------------|------|
| SR 2420 R2Y | 2.4 | Rps 1c | Susceptible | Good | N/A |
| SR 2820N R2Y | 2.8 | No Gene | Resistant | Good | Good |
| SR 3111N R2Y | 3.1 | Rps 1k | Resistant | Excellent | Good |
| SR 3220N R2Y | 3.2 | Rc | Resistant | Good | Good |
| SR 3821N R2Y | 3.8 | Rc | Resistant | N/A | Good |
| SR 4720 R2Y | 4.7 | Rps 1c | Susceptible | N/A | Good |



| Variety | Mat. | Phytophthora Gene | SCN | White Mold | SDS |
|-------------|------|-------------------|-------------|------------|-----------|
| SR 2606 RR | 2.6 | Rps 1c | Susceptible | Good | N/A |
| SR 3520N RR | 3.5 | Rc | Resistant | Good | Good |
| SR 3820N RR | 3.8 | Rk | Resistant | Excellent | Good |
| SR 4020 RR | 4.2 | Rm | Resistant | Excellent | Excellent |