Released by the New York State College of Agriculture and Life Sciences at Cornell University to New York Foundation Seed Growers in 1999.

**Pedigree:** The cross was made in 1986. The female was Steuben and the pollen parent was a bulk collection from a set of Neotuberosum-tuberosum hybrids. The neotuberosum population was developed from cultivated clones grown in South American Andes. Eva was first evaluated as K88-24, then as NY103.

**Market Features:** Eva is likely to be used for the tablestock market because of its outstanding appearance. The tubers are well shaped, have shallow eyes and a bright white skin. Tubers are almost free of internal defects and pickouts. The chip color is acceptable. The specific gravity is about .013 less than Atlantic.

**Production Features:** Midseason maturity. In 30 trials the yield has been 107% of Atlantic. Tuber set is slightly greater than Katahdin and size is slightly smaller. A 9” spacing and 150 lbs. of Nitrogen has performed best. The tuber dormancy is exceptionally long, seven weeks longer than Katahdin or Atlantic to produce sprouts. Precutting or warming seed is recommended.

**Reaction to Diseases:** Scab resistance is like Monona. Resistant to the golden nematode race Ro1. Extremely resistant to viruses X and Y. Moderately resistant to early blight.