

**Butte 86**

Awned, early, medium height. Resistant to stem rust and moderately resistant to leaf rust. High yield and test weight. Moderately susceptible to lodging, foliar disease, and black chaff. Medium percent protein. Released by North Dakota Agricultural Experiment Station in 1986.



# GrainGenes: A Database for Triticeae and Avena

- [GrainGenes Tools](#)
- [Browse GrainGenes](#)
- [Quick Queries](#)
- [Advanced Queries](#)
- [GrainGenes Classic](#)
- [BLAST](#)
- [CMap](#)
- [GBrowse](#)
- [Query Data Types](#)
- [Maps](#)
- [Genetic Markers](#)
- [Sequences](#)
- [QTLs](#)
- [Gene Expression](#)
- [Colleagues](#)
- [Web Resources](#)
- [Genomics](#)
- [Mapping](#)
- [Germplasm](#)
- [Pathology](#)
- [Taxonomy](#)
- [Publications](#)
- [User Services](#)
- [What's New](#)
- [Employment](#)
- [Calendar](#)
- [Submit Data](#)
- [Database Information](#)
- [Mirror Sites](#)
- [Contact Curators](#)
- [GrainGenes !\[\]\(cf5be311f7b2821912d8009884508fa2\_img.jpg\)](#)

---

Query (optional)  in Class

## GrainGenes Germplasm Report: BUTTE 86

[ [Printable Version](#) ] [ [Submit comment/correction](#) ]

**Germplasm** BUTTE 86

**Synonym** Abbreviation BTT86  
Other name ND 597

**Species** [Triticum aestivum](#)  
[Triticum aestivum ssp. aestivum](#)

**Type** Cultivar

**Pedigree** Butte\*2 /11/ (Waldron /8/ (ND269, Conley /7/ (ND122, Maria Escobar / Newthatch /6/ Kenya 338AA /5/ Lee /4/ (N1831, Mida /3/ (N1530, (H-44 / Ceres, N1349-15) /2/ Thatcher)))) /9/ (Justin /2/ Dakuru / 3\*Conley, ND457) /3/ Agent / T. Timopheevi, ND551) /10/ Butte\*2 /6/ (ND507, Waldron /5/ (RL4205, Pembina\*6 /2/ Thatcher\*3 / Transfer /4/ Pembina\*6 /3/ Thatcher\*2 /2/ Marquis\*6 / Red Egyptian))

**Market Class** USDA/FGIS Hard Red Spring Wheat

**Developed by** North Dakota AES; USDA-ARS

**Development Site** USA  
USA-North Dakota

**Date of Release** 1986

**Remark** Spring growth habit.

**Data Source** CIMMYT 93.09  
Kephart, Kenneth D. 94.02.09

**Map Data** [Wheat, NxB, FHB QTL](#)

**Trait Study** FHB, Single Spikelet Inoculation, NxB, Anderson03



GrainGenes is a product of the [Agricultural Research Service](#) of the [US Department of Agriculture](#).