



- ❖ **Hop Variety:** ***NZ Green Bullet***
- ❖ **Origin:** A open-pollinated Smoothcone; triploid, alpha variety released in 1972 by the DSIR Research Station.
- ❖ **Maturity:** Late season
- ❖ **Yield:** 2345 kgs/ha (2070 lbs/acre)
- ❖ **Disease Reaction:** As no real disease problems in NZ, resistance is not defined
- ❖ **Cone Structure:** Sleek and smooth
- ❖ **Quality:**
- **Aroma** Floral, raisin aroma
 - **Storage Stability** Good
- ❖ **HPLC Data:**
- **Alpha-Acids** 13.0 – 14.5% w/w
 - **Cohumulone** 41% of alpha-acids
 - **Beta-Acids** 6.5 – 7.5% w/w
 - **Xanthohumol** Typically 0.70% w/w
- ❖ **Hop Oils:**
- **Total Oil** 1.1% v/w
of which typically:
 - **Myrcene** 52%
 - **Humulene** 20%
 - **Caryophyllene** 6%
 - **Farnesene** nil%
 - **Linalool** N/A
- ❖ **Brewing Character:** High alpha matched with excellent aroma qualities has made this variety a popular choice in a wide variety of beers; the flavor produced has been likened to that from Styrian hops.

VDS 108/02 issued 31-January-03