

WINTER BARLEY

Water non-limiting

| | S | E | TI | 1/1 | SR | DR | IE/AI | J | FLC/B | H | A | PM | HR |
|--------|-----|-----|----|-----|-----|-----|-------|-----|-------|-----|-----|-----|----|
| TT: | 100 | 200 | | 180 | 125 | 150 | 105 | 210 | 140 | 75 | 800 | 200 | |
| # LVS: | --- | 1.9 | | 1.7 | 1.2 | 1.4 | 1.0 | 2.0 | --- | --- | --- | --- | |
| TT: | 150 | 200 | | 175 | 120 | 145 | 100 | 160 | 130 | 65 | 640 | 125 | |
| # LVS: | --- | 1.9 | | 1.7 | 1.1 | 1.4 | 1.0 | 1.5 | --- | --- | --- | --- | |
| | S | E | TI | 1/1 | SR | DR | IE/AI | J | FLC/B | H | A | PM | HR |

Water limiting

S = Sowing

E = Emergence

TI = Tiller Initiation

SR = Single Ridge

DR = Double Ridge

IE = Internode Elongation

AI = Awn Initials

J = Jointing

FLC = Flag Leaf
Complete

B = Booting

H = Heading

A = Anthesis

PM = Physiological
Maturity

HR = Harvest Ready