

Fervens Line	Applications	Killer character	Alcohol content	Fermentation kinetics	Nutritional requirements	Fermentation T°	Interaction with MLF	Sensitivity to copper	Production of				
									Glycerol	H <sub>2</sub> S	SO <sub>2</sub>	Volatile acidity	Acetaldehyde
Treby	●	K+	<14% V/V	regular	moderate	>14°C		medium	medium	low	medium	low	medium/low
Fragrance	● ●	K+	<14% V/V	moderate	high	>12°C		low	medium	low	low	low	low
Emothion	● ●	K+	<14,5% V/V	regular	low / moderate	>14°C	-	medium	medium	low	low	low	medium/low
GN	● ● ●	K+	<14% V/V	regular	low	>14°C	-	low	medium	low	medium	low	medium/low
SLC	● ● ●	neutral	<14% V/V	regular	medium/low	>14°C		medium/low	medium	low	low	low	medium/low
Pro6	Sparkling base Stuck AF	K+	<15% V/V	fast	low	>10°C		low	medium	low	low	low	low
SLB	Sparkling base Stuck AF	neutral	≤14 % V/V	regular	low	>14°C		medium/low	low	low	low	low	medium/low
Berry	● ●	K+	<14,5% V/V	moderate	moderate	>14°C	+	medium	medium	low	low	low	medium/low
Evoke	●	K-	<17% V/V	regular	low	>15-30°C	+		high	low	low	low	medium
MS -08	●	K+	<15,5% V/V	regular	high	>14°C	+	medium	high	low	low	low	medium
<b>Enodoc Line</b>													
BA -02	● ●	K+	<15% V/V	regular	medium/low	>15°C	+	low	medium	very low	low	low	medium/low
BV -03	● ●	neutral	<16% V/V	fast	low	>12°C	-		medium/low	low	medium	low	medium/low
BM -04	Sparkling base Stuck AF	K+	<16% V/V	fast	low	>10°C	-		low	low	low	low	medium/low
FA-01	● ● ●	K+	<15% V/V	fast	low	>15°C	+		medium	low	low	low	medium/low
RJ-11	●	neutral	<15% V/V	fast	medium/low	>15°C	-		medium	low	low	low	medium/low
RG -12	●	K-	<15% V/V	regular	high	15-35°C	+		high	low	low	low	medium/low

- whites
- rose
- reds

