








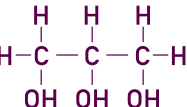





COMPARAÇÃO DE LEVEDURAS QUE PREVINEM H₂S

													
	SPECIES	CINÉTICA	TEMPERATURA ÓPTIMA	TOLERANCIA AL FRIO	TOLERANCIA AO ÁLCOOL	FENOTIPO KILLER	REQUISITOS DE NITROGÊNIO	FLOCULAÇÃO	FATOR DE CONVERSÃO	GLICEROL	PRODUÇÃO DE H ₂ S	PRODUÇÃO DE SO ₂	PRODUÇÃO DE ESPUMA

VIVACE

s. Bayanus

Moderada a rápida

13 - 30 °C

9 °C

16%

Ativo

Médio a Alto

Alta

16.9 g/L

7.5 - 9.5 g/L

Nenhuma

Muito baixa

Baixa

ALLEGRO

s. Bayanus

Moderada

16 - 28 °C

13 °C

16%

Ativo

Moderado

Alta

16.3 g/L

5.0 - 7.0 g/L

Nenhuma

Nenhuma a muito baixa

Baixa

ANDANTE

s. Cerevisae

Moderada a rápida

18 - 35 °C

15 °C

17%

Neutro

Baixo a Moderado

Alta

16.4 g/L

7.0 - 9.0 g/L

Nenhuma

Baixa

Baixa

MAETSOSO

s. Cerevisae

Moderada

18 - 25 °C

15 °C

16%

Neutro

Moderado a Alto

Alta

16.6 g/L

7.0 - 9.0 g/L

Nenhuma

Muito baixa

Moderada

BRIO

s. Cerevisae

Moderada a rápida

18 - 30 °C

16 °C

16%

Ativo

Moderado

Alta

16.5 g/L

6.0 - 8.0 g/L

Nenhuma

Moderada

Baixa

OSSIA

s. Hybrid

Moderada

18 - 32 °C

15 °C

16%

Ativo

Moderado

Moderada-Alta

16.5 g/L

6.0 - 8.0 g/L

Nenhuma a Muito Baixa

Baixa

Baixa

