

Alexander Kneschk (AKB)

B36(AKB) = .16 – B24(AKB) ins Pool BhomMix16;
VSH 40% (Homogener)

B35(AKB) = .16 – B24(AKB) ins Pool BhomMix16;
VSH 25% (Homogener)

Annette Sekine (AS)

B12(AS) = .16 – B21(LW) ins Pool BhomMix16
VSH23% VSH 50% (Homogener)

Bernd Brix (BB)

B8(BB) = .15 – B13(BB) x rudenMix15
VSH26%

B53(BB) = .15 – Bt1(BB) x rudenMix15
VSH30%

Sebastian Kromer (SK)

B5(SK) = .16 – B2(SSC) ins Pool BhomMix16
Keine Milben VSH60% (Homogener)

B9(SK) = .16 – B2(SSC) ins Pool BhomMix16
Keine Milben VSH60% (Homogener)

Sebastian Winkler (SW)

B15(SW) = .16 – B18(UKB) ins PoolBhomMix16
VSH50% VSH26% (Homogener)

B58(SW) = .15 – B10(SW) rudenMix15 : .15 – B54((SW) kdsI B184(PJ)
VSH66%

Uwe Lilge (UKB)

B39(UKB) = .16 – B18(UKB) ins PoolBhomMix16
VSH25% VSH26% (Homogener)

Jürgen Brauße(JBB)

B934(JBB) = .015 – B848(JBB) ins PoolBhom Mix 1. 015 : .014 – B654(JBB) ins PoolThom014
VSH 25% Keine Milben (Homogener) (Homogen) VSH 36,1%

Mike Wünscher (SRW)

B5(SRW) = .15 – B49(SRW) x rudenMix15
VSH20%

Sabine Schulte (SSC)

B39(SSC) = .016 – B2(SSC) ins BPoolBhomMix16

keine Milben

VSH60%