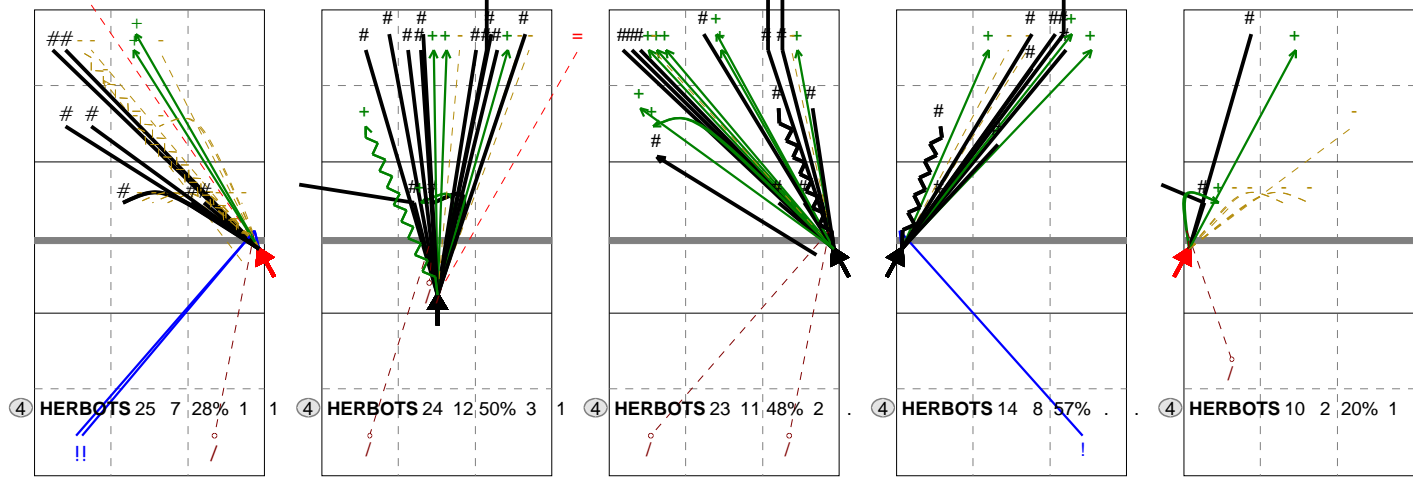


Total Direction Chart analysis

BELGIUM 98' | 4 HERBOTS | Atk after Rec | AND[~~~AO,6]

V6 Ind. \*E% N # #% = / 6 20% 25 7 28% 1 1 | XP Ind. \*E% N # #% = / 7 33% 24 12 50% 1 3 | X6 Ind. \*E% N # #% = / 7 39% 23 11 48% 0 2 | X5 Ind. \*E% N # #% = / 8 57% 14 8 57% 0 0 | V5 Ind. \*E% N # #% = / 6 10% 10 2 20% 0 1

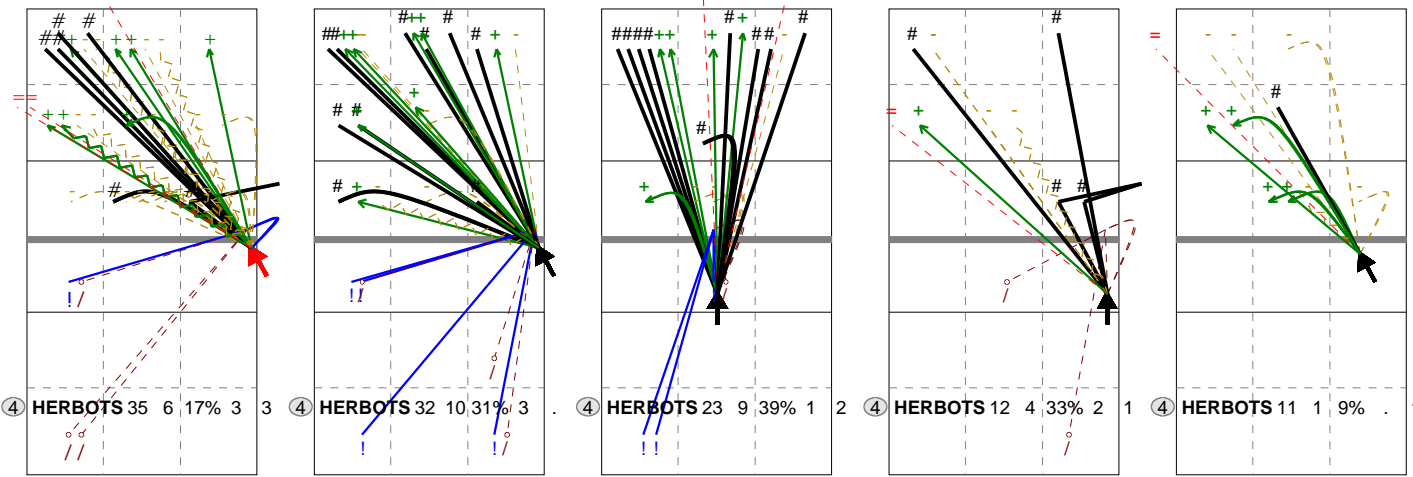


H: 72%(18) P: 8%(2) T: 20%(5) | H: 88%(21) P: 4%(1) T: 8%(2) | H: 91%(21) P: 4%(1) T: 4%(1) | H: 93%(13) P: 7%(1) T: (0) | H: 60%(6) P: 10%(1) T: 30%(3)

Total Direction Chart analysis

BELGIUM 98' | 4 HERBOTS | Transition | AND[~~~AO,6]

V6 Ind. \*E% N # #% = / 5 35 6 17% 3 3 | X6 Ind. \*E% N # #% = / 5 22% 32 10 31% 0 3 | XP Ind. \*E% N # #% = / 6 26% 23 9 39% 2 1 | X8 Ind. \*E% N # #% = / 5 8% 12 4 33% 1 2 | V4 Ind. \*E% N # #% = / 5 11 1 9% 1 0



H: 57%(20) P: 14%(5) T: 29%(10) | H: 88%(28) P: 3%(1) T: 9%(3) | H: 78%(18) P: (0) T: 22%(5) | H: 83%(10) P: 8%(1) T: 8%(1) | H: 45%(5) P: 9%(1) T: 45%(5)

Ind. \*E% N # #% = / 5 43% 49 3 6% 6 2 | Ind. \*E% N # #% = / 6 38% 45 4 9% 14 0 | Ind. \*E% N # #% = / 5 33% 12 1 8% 0 0

