

North American Teckel Club



2023 Fall Show.

Dates: September 1-4, 2023

Place: Maricourt, QC, Canada

Judge: Our judge will be **Wolfgang Trumfheller** from Germany.

Training and testing will be offered for blood tracking, gun steadiness and water retrieval. Additional details will follow but keep these dates open and come join us. Wolfgang Trumfheller.

I breed red and black & tan smooth teckel for hunting and family under the kennel name vom Alten Jagen”.

The kennel is named after a forest parcel behind the hunting castle Kranichstein my father’s hunting grounds, where I spent my youth.

I have been involved with purebred dogs for 50 years and since 1965 extensively with teckel. The first teckel was a black & tan smooth large so-called forester teckel. Kamphausen’s Don, a black & tan smooth teckel, bred by the former Federal _Breed Warden was added in 1967 and created the foundation for the current line.

From the beginning I tried to breed homozygous smooth haired teckel, which was not easy in the 60s and 70s. Built upon good old working lines we breed in the 11th generation, in close co-operation with the kennel “von Schlendrian”, with the occasional addition of good foreign stud dogs.

The kennel was awarded with the Golden Breeder Pin “Hunting” and the Golden Breeder Pin with Wreath “Show”.

1965 membership in the DTK (age 14)

1969 Breed Warden (to date)

1973 Apprenticeship hunting judge

1974 Hunting judge

1976 President of the Group Darmstadt (11 years till moving)

1980 Federation [JGHV] Blood Tracking judge for all hunting breeds

1984 Apprenticeship conformation judge
1987 Conformation judge
1988 President of the Group Erbach/Odw (to date)
1989 Specialty judge
1996 Group judge [Group 4]
2002 Trainer and judge for the VDH [German Kennel Club] Dog License
2005 Apprenticeship conformation judge for FCI Group 6 [Scenthounds]
2008 Conformation judge for FCI Group 6
A Zuchtschau (conformation show), where dachshunds can receive written critiques from an FCI judge, will be held on Sunday.

JGHV judging