

Pedigree for: Bob (FTW Blackharn Bob)

| | | | | |
|---|--|--|---|--|
| <p align="center"><i>Sire</i> FTCh Windwood Shot</p> <p>3 time qualifier for the British Championship.</p> | <p align="center"><i>Sire</i> FTCh Pocklea Remus</p> <p>British Retriever Championship 1st 1991, Reserve 1989, 3rd 1990</p> | <p align="center"><i>Sire</i> FTCh Haretor Mark of Drakeshead</p> | <p align="center"><i>Sire</i> FTCh Benjon Dirk of Drakeshead</p> | |
| | | | <p align="center"><i>Dam</i> Haretor Emma</p> | |
| | <p align="center"><i>Dam</i> FTW Millbuies Meteor</p> | <p align="center"><i>Sire</i> FTCh Breeze of Drakeshead</p> <p>British Retriever Championship Winner 1985-87</p> | <p align="center"><i>Sire</i> FTCh Drakeshead Tinker</p> | <p align="center"><i>Sire</i> FTCh Pocklington Ben</p> |
| | | | | <p align="center"><i>Dam</i> FTCh Drakeshead Anna</p> |
| | | <p align="center"><i>Dam</i> FTCh Kelvinhead Classic</p> | <p align="center"><i>Sire</i> FTCh Swinbrook Tan</p> | <p align="center"><i>Dam</i> Carrington Fay</p> |
| | | | | <p align="center"><i>Sire</i> Int. FTCh Kelvinhead Magnum</p> |
| <p align="center"><i>Dam</i> FTCh Lady Fernella of Blackharn</p> <p>2 time qualifier for British Championship.</p> | <p align="center"><i>Sire</i> FTW Fergal of Blackharn</p> | <p align="center"><i>Sire</i> FTCh Blackharn Jonty</p> | <p align="center"><i>Dam</i> FTW Blackharn Puddie</p> | |
| | | | <p align="center"><i>Dam</i> FTW Polworth Elm</p> | |
| | <p align="center"><i>Dam</i> Sadleton Bella</p> | <p align="center"><i>Dam</i> FTCh Ann of Cleary</p> | <p align="center"><i>Sire</i> Ben of Terrington</p> | <p align="center"><i>Sire</i> Int. FTCh Leacross Rinkles</p> |
| | | | | <p align="center"><i>Dam</i> Derramore Thatch</p> |
| | | <p align="center"><i>Dam</i> Saddleton Silver</p> | <p align="center"><i>Sire</i> FTCh Drakeshead Luke</p> | <p align="center"><i>Dam</i> Myrtle Blackbird</p> |
| | | | | <p align="center"><i>Sire</i> FTW Blackhorn Gos</p> |
| | <p align="center"><i>Dam</i> Misty of Saddleton</p> | | | |