

# British Goat Society

Buckmoon Oberon | BG001799P (US000106A20) | Male Pale Gold (Polled) | 06 Apr 2024

<b>Stumphollo Pendragon</b> BG001402P (000002P5) Mid Gold (Polled)	<b>Songlo Boromir</b> BG000866P (000059K7) Mid Gold (Polled)	<b>Sugartree Aragon</b> BG000644D (000045001) Mid Gold (Disbudded)	<b>Treasured Ebenezer</b> BG000496DA (00002814108) Mid Gold (Disbudded)
			<b>Blueflame Cora</b> BG000387D (00001824) (Disbudded)
		<b>Songlo Fallon</b> BG000793P (0000592) Mid Gold (Polled)	<b>Anins Kerrygold</b> BG000708P (000005610) Mid Gold (Polled)
			<b>Anins Skygirl</b> BG000710P (000005602) Dark Gold (Polled)
	<b>Stumphollo Minnesota</b> BG001095P (000002M5) Dark Gold (Polled)	<b>Stumphollo Hallmark</b> BG000671D (000002-110) Mid Gold (Disbudded)	<b>Sixpoint Barnaby</b> BG000478D (0000278) Dark Gold (Disbudded)
			<b>Stumphollo Forbidden</b> BG000589D (00000295) Mid Gold (Disbudded)
		<b>Stumphollo Kashmir</b> BG000873PA (000002126) (Polled)	<b>Swind Puregold</b> GG007052HA (SWD43)
			<b>Stumphollo Ballyhoo</b> BG000343PA (00000269) (Polled)
	<b>Pleasures Suntory</b> BG000962H (000076MPG03) (Horned)	<b>Songlo Pippin</b> BG000864D (000059K8) Mismarked (Disbudded)	<b>Sugartree Aragon</b> BG000644D (000045001) Mid Gold (Disbudded)
			<b>Anins Skygirl</b> BG000710P (000005602) Dark Gold (Polled)
<b>Buckmoon Perdita</b> BG001360H (000106A06) Mid Gold (Horned)		<b>Bluecollar Polkadot</b> HB076287D (000003100) (Disbudded)	<b>Bluecollar Sunking</b> BG000197DA (00000336)
			<b>Bluecollar Bangle</b> HB073324DA (21NBF)
	<b>Delcielo Tulip</b> BG001070D (000083M5) Mid Gold (Disbudded)	<b>Songlo Roonwit</b> BG001009D (000059L2) (Disbudded)	<b>Stumphollo Jingo</b> BG000751P (000002117) Mid Gold (Polled)
			<b>Songlo Fallon</b> BG000793P (0000592) Mid Gold (Polled)
		<b>Mooncreek Petunia</b> BG000821D (00004004) (Disbudded)	<b>Mooncreek Dalton</b> BG000741D (0000404002) Mid Gold (Disbudded)
			<b>Sunnypatch Dandelion</b> BG000453D (00001849) (Disbudded)

Produced By



This is not a society certificate

Male
  Female