**Jerseys top at 2200gns at Exeter!**

The Gold Top Sale of Pedigree Jerseys was held at Exeter on Friday which attracted buyers from Shropshire, Carmarthen, Newport & Wiltshire. Trade was very strong and topped at 2200gns for an In Calf Heifer from Abi Marshall of Okehampton with “Ansom Casino Samsybil” a cracking heifer by Elliotts Regency Casino, she sold due in June to sexed Ferdinand to Kev Rickard & Family of Newport. Milkers topped at 2150gns for the best of a consignment from Bruce & Jenny Ravenhill-White of Umberleigh being “Whitenhill Megapowers Lorene GP84” a second calver by River Valley Megapower, she calved in February and sold giving 38kgs to Emma Manning of Shropshire. The same vendors sold a three quartered third calver “Whitenhill Chromes Viburnum VG85” at 1780gns and the best of their fresh heifers to 1700gns for “Whitenhill Citations Cuga”, both these sold to the South Devon Dairy at Newton Abbot. Richard Saxby & Family of Tiverton sold a consignment of 5 milkers from their Saxown herd to a top call of 1750gns for “Saxown Chrome Cash 108” a fresh heifer by River Valley Cece Chrome which sold giving 28Kgs. Others sold to 1720gns for “Ansom Chrome Sybline” and 1600gns for “Saxown Craze Precarious”, her month old heifer calf by Lightning Ridge Ferdinand made 360gns. A three quartered heifer “Saxwon Matt Velvet” by Wilson View If Matt from the famous Veronica family met huge interest and the hammer finally fell at 1680gns to David Renfree for his Hayvalley herd whilst her month old heifer which was awaiting sire verification sold very well at 880gns to the Howie Family at Swindon! Mike & Zoe Clear travelled down from Surrey with a consignment of 5 milkers to top at 1700gns twice for “Discovery Disco Diamond” a second calver by Oaklane Dazzler Disco and “Discovery Megapower Misty” a heifer by River Valley Megapower. Two baby month old heifer Calves from The Davis Family’s Rivermead herd sold exceptional well at 420gns for “Rivermead Bubba Ceres” and 400gns for “Rivermead Video Lolly”.