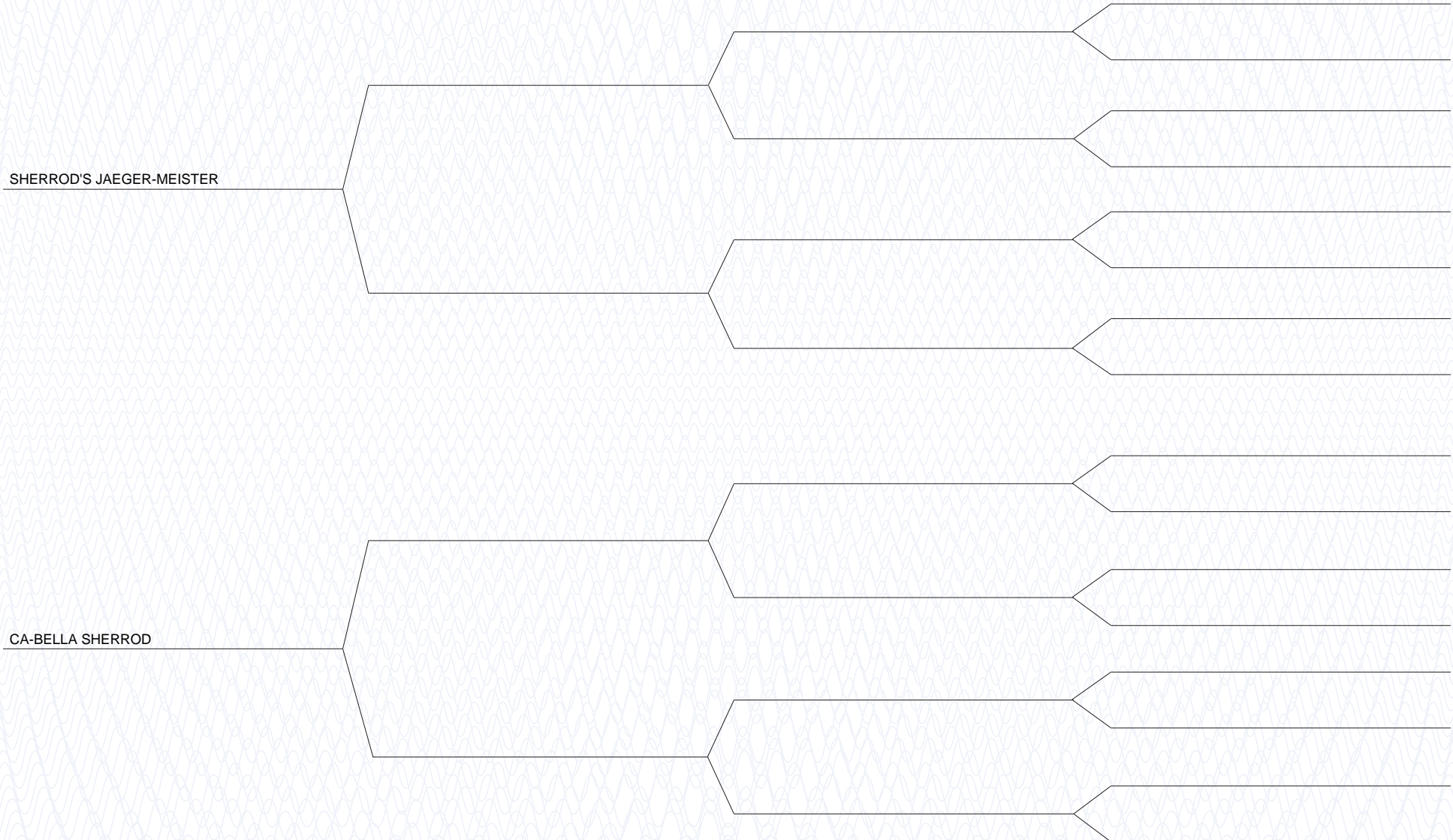


PEDIGREE

JOINER'S BAILEY

German Shorthaired Pointer
Female

SHERROD'S JAEGER-MEISTER



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graph LR; A[SHERROD'S JAEGER-MEISTER] --- B1[ ]; A --- B2[ ]; B1 --- C1[ ]; B1 --- C2[ ]; B2 --- C3[ ]; B2 --- C4[ ]; D[CA-BELLA SHERROD] --- E1[ ]; D --- E2[ ]; E1 --- F1[ ]; E1 --- F2[ ]; E2 --- F3[ ]; E2 --- F4[ ]
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The pedigree chart for JOINER'S BAILEY shows a female German Shorthaired Pointer. The chart is a horizontal pedigree with three generations. The first generation consists of SHERROD'S JAEGER-MEISTER (male) and CA-BELLA SHERROD (female). SHERROD'S JAEGER-MEISTER is mated to an unnamed female (indicated by a horizontal line), resulting in two offspring in the second generation. CA-BELLA SHERROD is mated to an unnamed male (indicated by a horizontal line), resulting in four offspring in the second generation. The second generation consists of four unnamed individuals, each represented by a horizontal line. The third generation consists of eight unnamed individuals, each represented by a horizontal line. The chart is a horizontal pedigree with three generations. The first generation consists of SHERROD'S JAEGER-MEISTER (male) and CA-BELLA SHERROD (female). SHERROD'S JAEGER-MEISTER is mated to an unnamed female (indicated by a horizontal line), resulting in two offspring in the second generation. CA-BELLA SHERROD is mated to an unnamed male (indicated by a horizontal line), resulting in four offspring in the second generation. The second generation consists of four unnamed individuals, each represented by a horizontal line. The third generation consists of eight unnamed individuals, each represented by a horizontal line.

CA-BELLA SHERROD