

Clare 2 can be grown on a wide range of soil types from pH 5.5 to 8.5 (CaCl<sub>2</sub>). One of the principle factors that gives Clare 2 its feed productivity is its early vigour enabling it to generate a good body of feed. Clare 2 is a selected derivative of the naturalised strain of Clare. It commences flowering at about the same time as Woogenellup and has a low Oestrogenic potency so is safe for all classes of livestock. Clare 2 is soft-seeded, having a similar level of hard-seed to Trikkala and is slightly more hard seeded than Woogenellup. Clare 2 has some tolerance to clover scorch and is resistant to Cercospora leaf spot, leaf rust, powdery mildew and subterranean clover mottle virus.