

- Corinne originates from Africa and is a unique, multipurpose brassica cultivar.
- Corinne was bred for use in biofumigation systems but has proven valuable in many covercrop scenarios.
- It germinates quickly and grows to maturity in 40 days, when spring planted in continental climates.
- On the west coast Corinne is summer and fall planted; it is relatively drought and heat tolerant.
- As the fastest growing brassica in the portfolio it is effective for erosion control and quick feed in summer and fall.
- Corinne generally flowers in 60 days, after producing an effective taproot and up to 5000 lb. DM /acre in topgrowth.

Corinne contains the appropriate glucosinilate compounds to make it a most effective biofumigant covercrop.

Summer planted Corinne will add a "snowfence" component to cocktail covercrops. Mature, lignified plants reduce soil erosion as they contribute to stable plant decomposition.

Corinne will produce significant cool season quality and biomass in warm summer conditions.

## **Sowing Guide**

- Seed at 2-4 lbs/acre.
- Compatible with Graza, Hunter and in a cover crop blend for biofumigation.

## **Suitability**

