



## Build soil health while naturally suppressing pests and disease through biofumigation.

- High biofumigant capability
- Non host to CRKN
- Germinates quickly, maturity in 60 days
- Drought and heat tolerant
- Effective erosion control
- Up to 5,000lbs dry matter per acre





21 Brassica Cover Crop Mix*	
CULTIVAR	LB/AC
PG584 Ethiopian Cabbage	1
Graza Radish	2
Total	3

\*Spring or summer plant the 21 Mix creating high biomass to reduce weed competition. Taproots promote water infiltration and nutrient cycling. This mix acts as a biofumigate when macerated and incorporated.

PG584 was bred for use in biofumigation systems and has proven a valuable addition to many cover crop scenarios. Containing a high Glucosinolate (GSL) profile in both the leaves and taproots, PG584 act as a natural pest and disease defense when macerated and incorporated into the soil. Ethiopian Cabbage can reach isothiocyanate (ITC) levels equal to synthetic fumigants making it a positive fumigation alternative and option for organic farming. The soil will be ready to plant your cash crop 10-12 days post-incorporation.

Seeding Rate: 3lb/ac; Mix 1lb/ac

**Planting Time:** Apr-Sept

Regions: All

First Grazing: 40 days



14294 Riches Rd. SE • Silverton, OR 97381 P: 503-873-6498 • F: 503-873-8948 www.pggseeds.us



Build soil health while naturally suppressing pests and disease through biofumigation.

