**Brassica seed sent to Dan Kliebenstein on Tuesday 10 March 2015**

**Brassica rapa rapa – Turnip**

USDA PI 633181 Honduras

USDA PI 217932 Pakistan

USDA PI 662686 Taiwan

**Brassica rapa chinensis – Pak Choi**

USDA PI 662755 (vernalization needed to flower)

USDA PI 508409 South Korea

USDA PI 662556 China

**Brassica rapa dichotoma - Brown Sarson/Toria**

USDA PI 347594 India

**Brassica rapa oleifera – Turnip Rape**

USDA PI 649194 Germany

USDA PI 633169 Cuba

USDA PI 597831 Egypt

**Brassica rapa parachinensis – Caisin**

USDA PI 662783 Indonesia

**Brassica rapa nipposinica - Mizuna**

USDA PI 662687 Taiwan

**Brassica rapa perviridis Neep Greens**

USDA PI 662616 USA

**Brassica rapa pekinensis Chinese Cabbage**

USDA PI 257236 Thailand

USDA PI 234600 Australia

**Brassica rapa trilocularis**

USDA PI 649204 Iowa

USDA PI 346882 India

**Brassica rapa sylvestris – wild turnip**

Gomez-Campo 1742-69 (= PQ-JCP 3)

Gomez-Campo 4623-77 (= PQ-JCP 4)

**Brassica rapa narinosa - Taatsai Group**

USDA PI 662690

USDA PI 662691

**Brassica rapa “models” with genomic resources (3 genotypes)**

IMB218 DH1

R500

B3 (B3 renamed FPSC)

**Brassica oleracea seed sent to Kliebenstein**

Note: These are all inbred and double haploid (DH) lines – great models with genomic resources

TO1000 DH3 Chinese white kale (genome published)

A12 DH Chinese white kale

HRI GRU 007544 DH1 Chinese white kale

GD33 DH Broccoli

HRI ARU 007826 DH Cabbage Zebe Ljublanslam