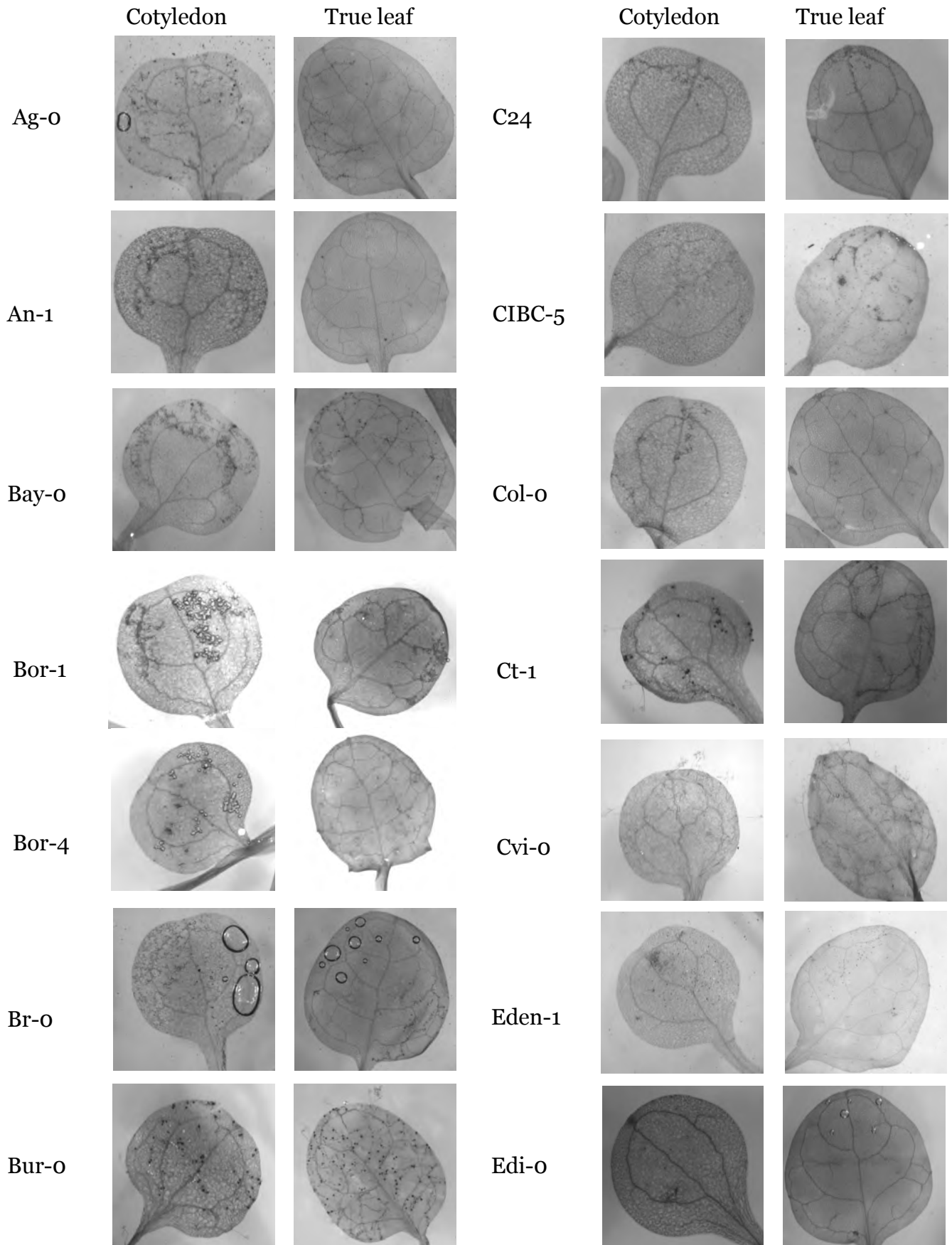
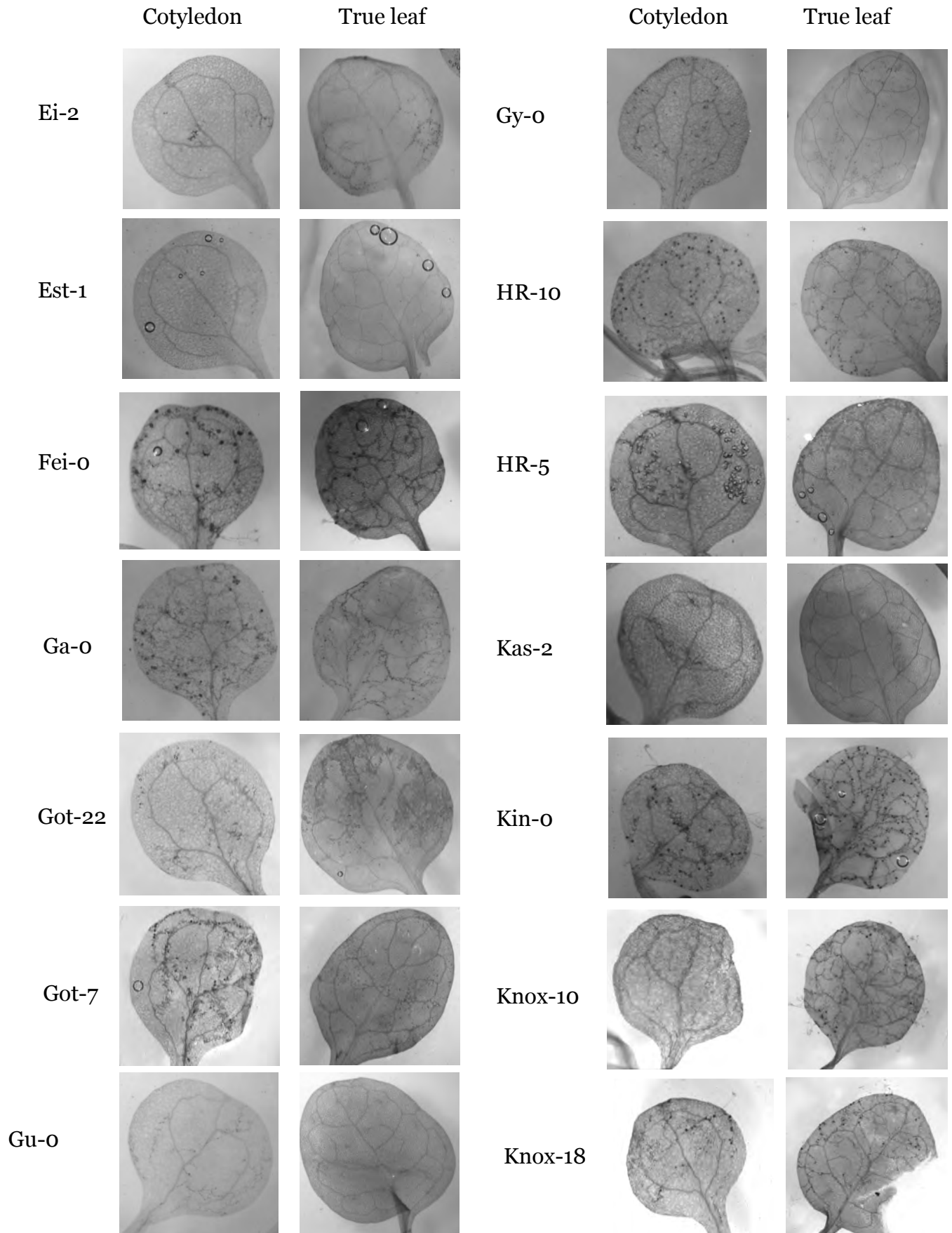


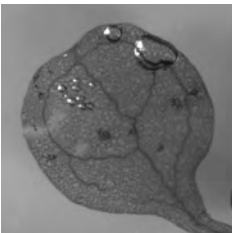
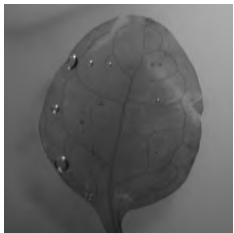
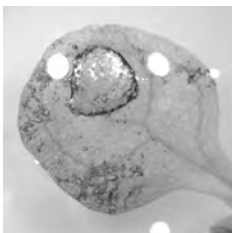
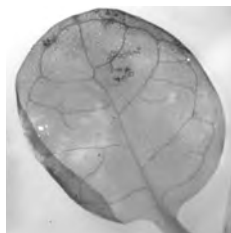
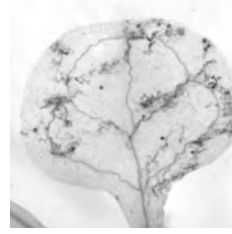
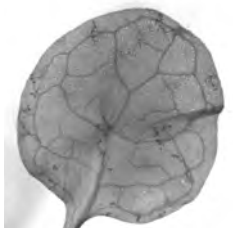
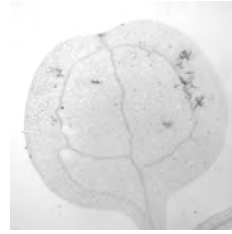
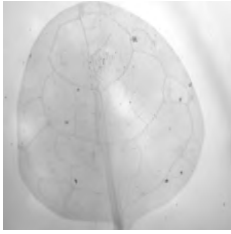
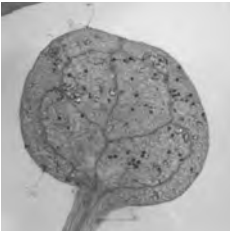
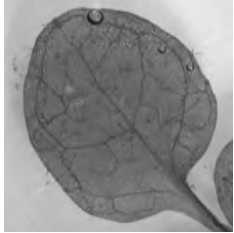
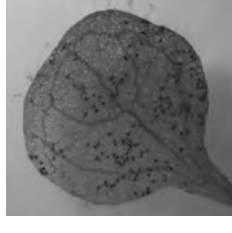
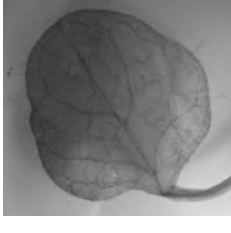
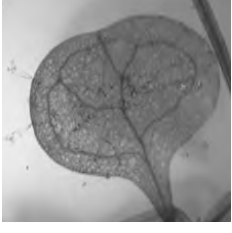
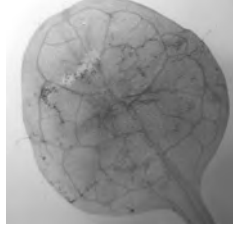
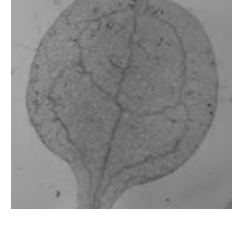

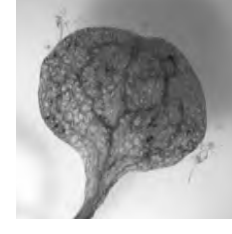
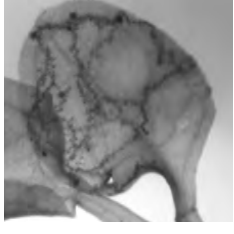
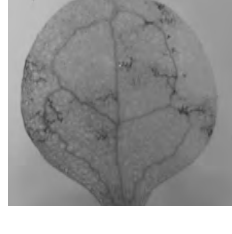
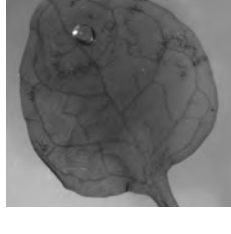
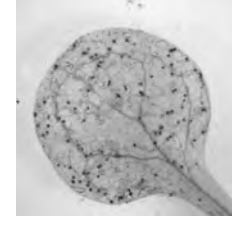
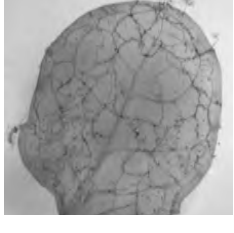
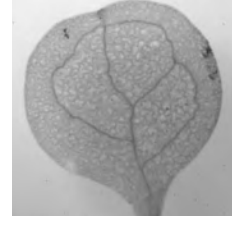
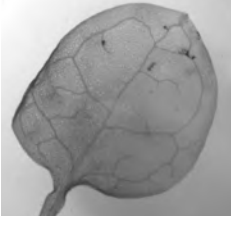
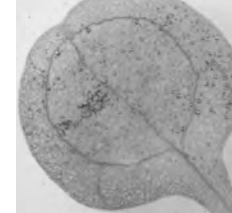
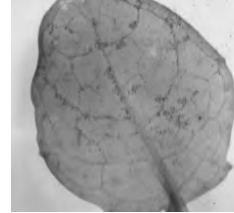

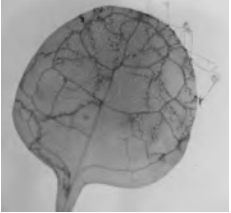
Supplemental Dataset 4. *Hpa* Cal2



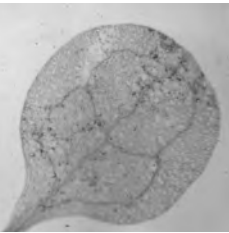
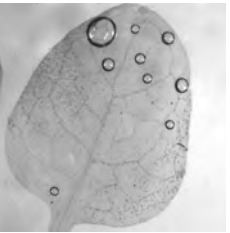
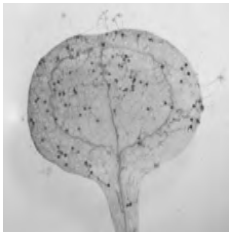
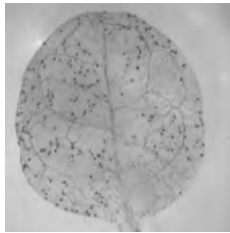
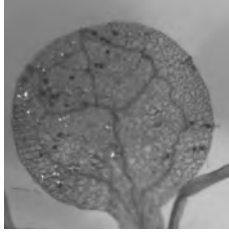
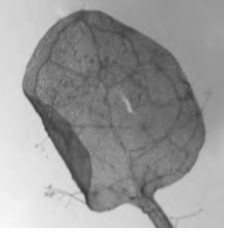
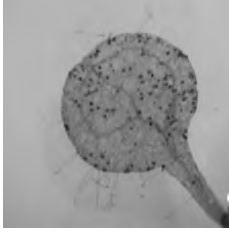
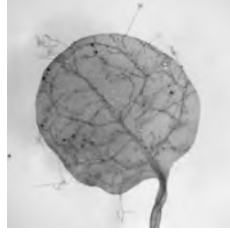
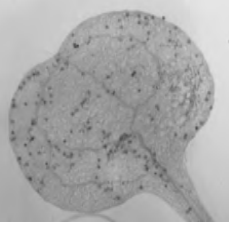
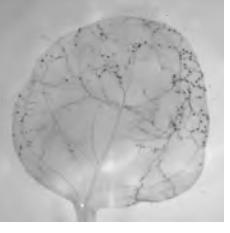
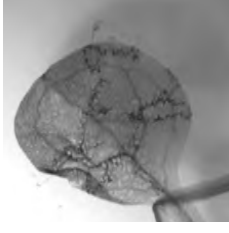

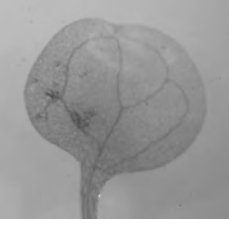
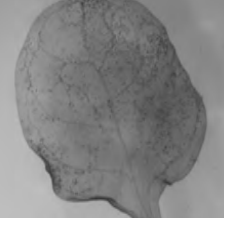
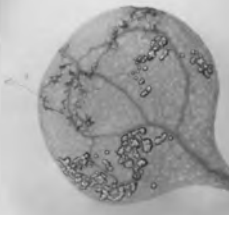
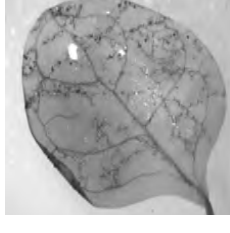
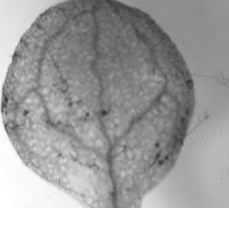
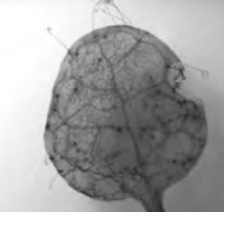
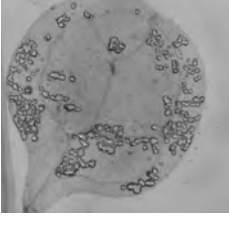
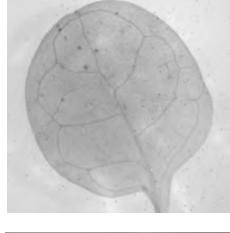
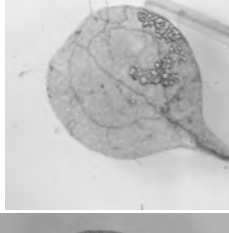
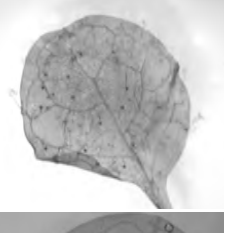
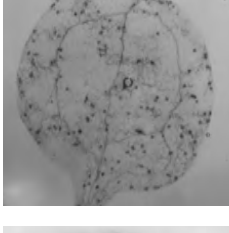
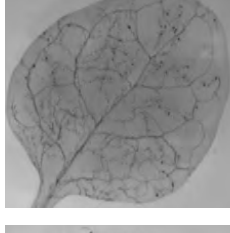
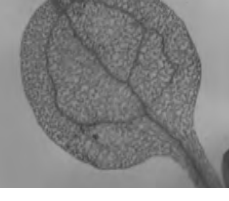

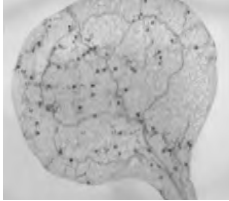
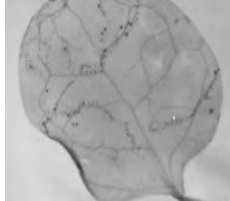
Supplemental Dataset 4. *Hpa* Calaz



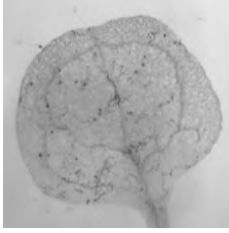
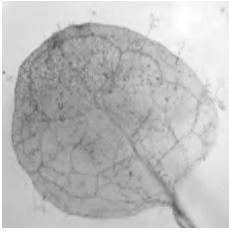
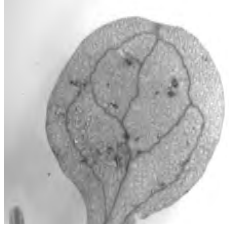
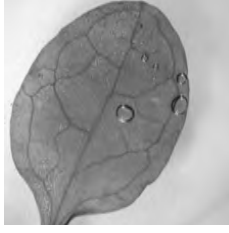
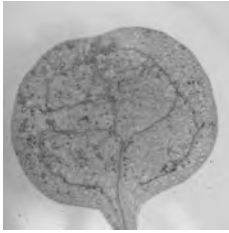
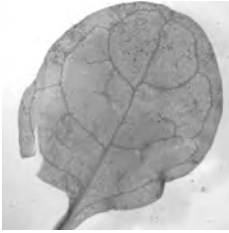

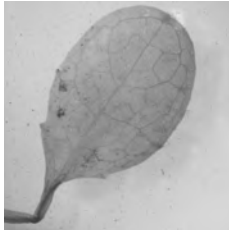
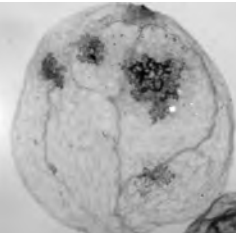
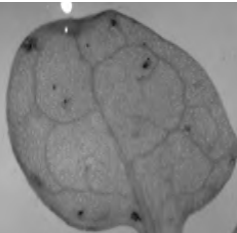
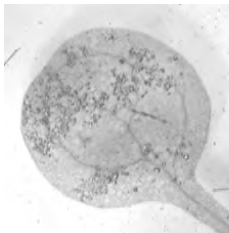
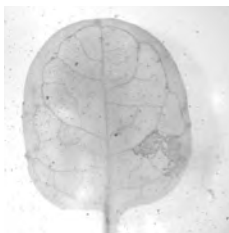
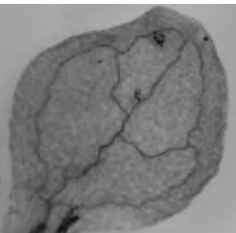
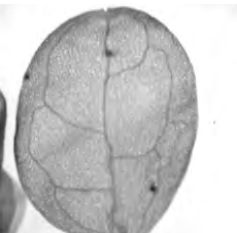
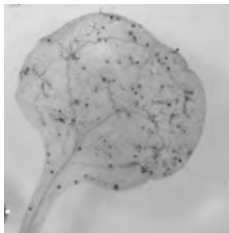
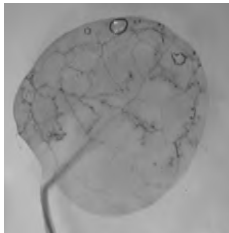
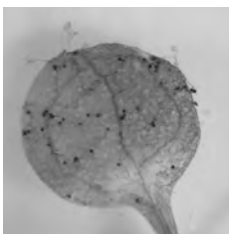
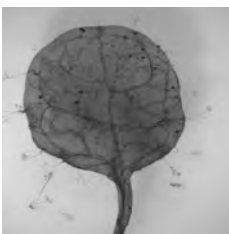
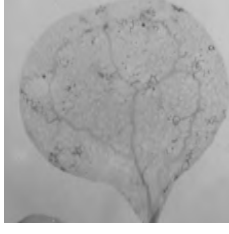
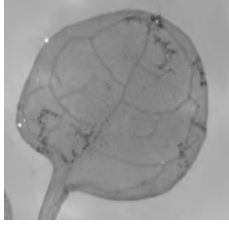
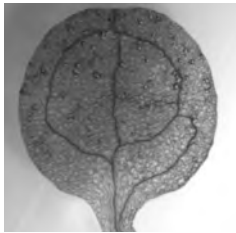
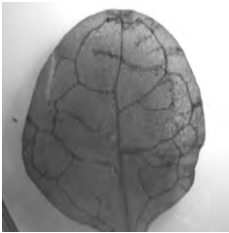
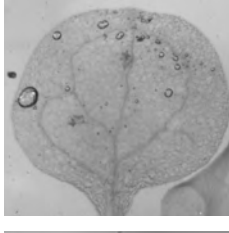
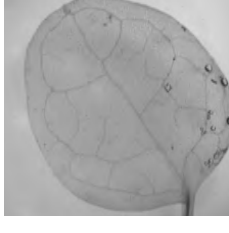
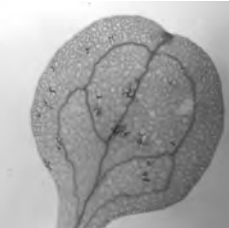
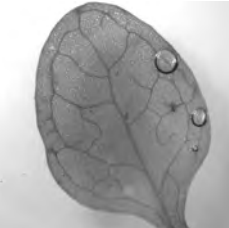
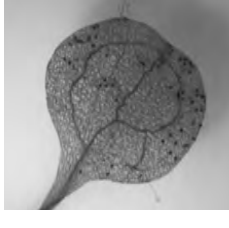
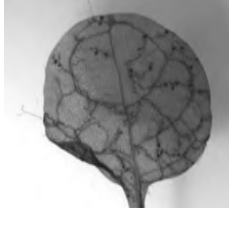
Supplemental Dataset 4. *Hpa* Calaz

	Cotyledon	True leaf		Cotyledon	True leaf
Kondara			Lp2-2		
Kz-1			Lz-0		
Kz-9			Mr-0		
Ler-1			Mrk-0		
LL-0			Ms-0		
Lov-1			Mt-0		
Lov-5			Mz-0		

Supplemental Dataset 4. *Hpa* Calaz

	Cotyledon	True leaf		Cotyledon	True leaf
N13			Pna-17		
Nd-1			Pna-10		
NFA-8			Pro-0		
NFA-10			Pu2-23		
Nok-3			Pu2-7		
Omo2-3			Ra-0		
Oy-0			Ren-1		

Supplemental Dataset 4. *Hpa* Calaz

	Cotyledon	True leaf		Cotyledon	True leaf
Ren-11			Sorbo		
Rmx-A02			Spr1-2		
Rmx-A180			Spr1-6		
RRS-7			Sq-1		
RRS-10			Sq-10		
Se-0			Tamm-2		
Shahdara			Ts-1		

Supplemental Dataset 4. *Hpa* Cala2

