## Variety Release Timeline

*BSES plant breeders choose which varieties to cross     *Crossing occurs in Meringa (Cairns) in May	
A COUNTY OF THE PROPERTY OF TH	The state of the s
Seeds from 2010 crossing are planted in seedling trays (February) Plant Progeny Assessment Trial (PAT) - August Approximately 25000 seedlings	TEHERIN.
COLUMN CARLOS CONTRACTOR DE COLUMN DE PROPERTOR DE LA COLUMN DE CO	A STATE OF THE PARTY OF THE PAR
Harvest PAT and make selections for CAT	
Service Control of the Control of th	
Plant Clonal Assessment Trial (CAT) - June Approximately 2500 clones	Flowering cane in crossing lanterns at Meringa.
Harvest CAT and make selections for FAT     Plant Final Assessment Trial (FAT) propagations     FAT selections go to smut screening in Bundaberg	
	<b>美国的国际</b>
Plant FAT based on smut screening results 100 new clones and 25 repeat clones	
•Harvest FAT plant crop •Select top 25 clones to be repeated in 2017 series	Seedlings ready to be planted.
TOTAL THE MERCHANISM CONTROL OF THE	
Plant 2017 FAT Harvest 1st ratoon Top 25 clones sent for disease screening	
Accelerated FAT selections go to BPS isolation plot Clones continue to be assessed through FATs	
	Planting CATs.
Selections go to BPS Mother Plot     Clones continue to be assessed through FATs and disease screening	
	NA INC.
Selections go to BPS Approved Seed Plot     Clones continue to be assessed through FATs and disease screening	
3	<b>《</b> 例》(三)
Variety confirmed for release     Q number allocated and variety released to growers	Harvesting.
	Seeds from 2010 crossing are planted in seedling trays (February)  Plant Progeny Assessment Trial (PAT) - August  Approximately 25000 seedlings  Harvest PAT and make selections for CAT  Plant Clonal Assessment Trial (CAT) - June  Approximately 2500 clones  Harvest CAT and make selections for FAT  Plant Final Assessment Trial (FAT) propagations  FAT selections go to smut screening in Bundaberg  Plant FAT based on smut screening results  100 new clones and 25 repeat clones  Harvest FAT plant crop  Select top 25 clones to be repeated in 2017 series  Plant 2017 FAT  Harvest 1st ratoon  Top 25 clones sent for disease screening  Accelerated FAT selections go to BPS isolation plot  Clones continue to be assessed through FATs  Selections go to BPS Mother Plot  Clones continue to be assessed through FATs and disease screening  Selections go to BPS Approved Seed Plot  Clones continue to be assessed through FATs and disease screening