















Estados Fenológicos Tipo











- [Albaricoquero](#)
- [Almendro](#)
- [Cerezo](#)
- [Ciruelo](#)
- [Limonero](#)
- [Manzano](#)
- [Melocotonero](#)
- [Naranja](#)
- [Olivo](#)
- [Peral](#)
- [Vid](#)








Estado Fenológico del Albaricoquero <i>Según M. Bagliolini</i>						
A	B	C	D	E	F	G
						
Yema de invierno	Yema hinchada	Se ve el cáliz	Se ve la corola	Se ven los	Flor abierta	Caída de pétalos









Estado Fenológico del Almendro <i>Según M. Bagliolini</i>						
A	B	C	D	E	F	G
						
Yema de invierno	Yema hinchada	Aparece el cáliz	Aparece la corola	Se ven los estambres	Flor abierta	Caída de pétalos

Estado Fenológico del Cerezo

Según M. Bagliolini









A	B	C	D	E
 <p>Yema de invierno</p>	 <p>Yema hinchada</p>	 <p>Botones visibles</p>	 <p>Botones separados</p>	 <p>Estambres descubiertos</p>
F	G	H	I	J
 <p>Flor abierta</p>	 <p>Caída de pétalos</p>	 <p>Cuajado</p>	 <p>Caída de cáliz</p>	 <p>Fruto joven</p>

Estado Fenológico del Ciruelo <i>Según M. Baggiolini</i>						
A	B	C	D	E	F	G
						
Yema de invierno	Yema hinchada	Botones visibles	Los botones se separan	Se ven los estambres	Flor abierta	Caída de pétalos

Estado Fenológico del Limonero <i>Según M. Manteiga y E. González-Sicilia</i>							
A	B	C	C ₁	C ₂	D	E	F
							
Yema en latencia	Brote de yemas	Brote originado por yema mixta	Brote originado por yema mixta	Brote originado por yema de madera	Aparece la corola	Se ven los estambres	Primera flor








Estado Fenológico del Manzano









Según J. Fleckinger









A	B	C	C ₃	D	D ₃	E	E ₂
							
Botón de invierno	Empieza a hincharse	Botón hinchado	Aparecen las yemas forales	Aparecen las yemas forales	Los sépalos dejan ver los pétalos	Los sépalos dejan ver los pétalos	Los sépalos dejan ver los pétalos

Estado Fenológico del Melocotonero

Según M. Bagglioni










A	B	C	D	E	F	G
						
Yema de invierno	Yema hinchada	Se ve el cáliz	Se ve la corola	Se ven los estambres	Flor abierta	Caída de pétalos

Estado Fenológico del Naranjo							
Según M. Manteiga y E. González-Sicilia							
A	B	C	C ₁	C ₂	D	E	F
							
Yema en latencia	Brote de yemas	Brote originado por yema mixta	Brote originado por yema mixta	Brote originado por yema de madera	Aparece la corola	Se ven los estambres	Primera flor

Estado Fenológico del Olivo			
Según Caballero, Alvarado, Benito y Jiménez			
A	B	C	D
			
Yema de invierno	Yema movida	Se ve el cáliz	Se ve la corola
E	F	G	H
			
Se aprecian los estambres	Flor abierta	Fruto cuajado	Endurecimiento del hueso









Estado Fenológico del Peral

Según J. Fleckinger

0	A	B	C	C ₃	D	D ₃	E	E ₂
								
Botón de invierno	Empieza a hincharse	Empieza a hincharse	Botón hinchado	Aparecen las yemas forales	Aparecen las yemas forales	Los sépalos dejan ver los pétalos	Los sépalos dejan ver los pétalos	Los sépalos dejan ver los pétalos

Estado Fenológico de la Vid

Según M. Bagliolini

A	B	C	D	E	F	G	H
							
Yema de invierno	Inicio desborde	Punta verde	Salida de las hojas	Hojas extendidas	Racimos visibles	Racimos separados	Botones florales separados