







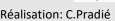








Féverole Irena

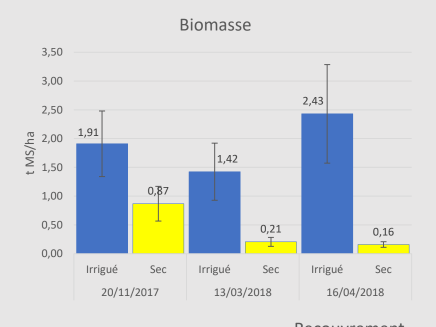


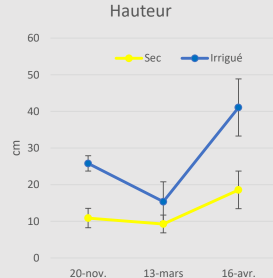


Précédent : Blé
Date de semis 31/08/17
Densité : 200 kg/ha
Origine semence :
Semence de Provence
Irrigation : 4*25mm
Date de destruction :

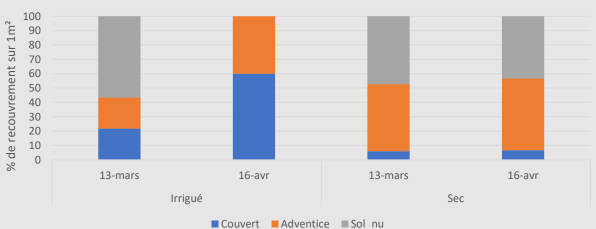
25/04/18

16-Avril





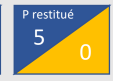




Irrigué
Sec









C/N Les pour suivante estimat

Les restitutions pour la culture suivante sont des estimations (kg/ha)









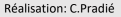














Précédent : Blé Date de semis : 31/08/2017

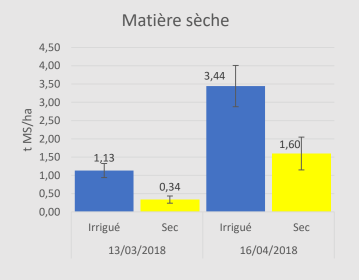
Densité: 80 kg/ha

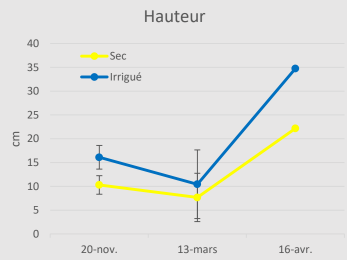
Origine semence: SDP

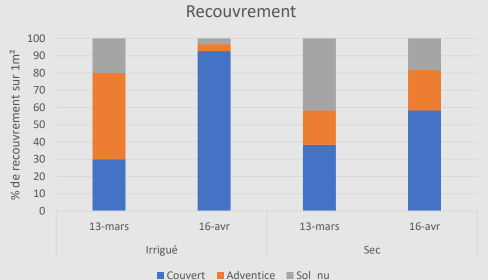
Irrigation: 100mm

Date de destruction:

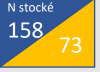
25/04/2018







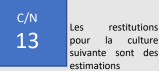


























Réalisation: C.Pradié







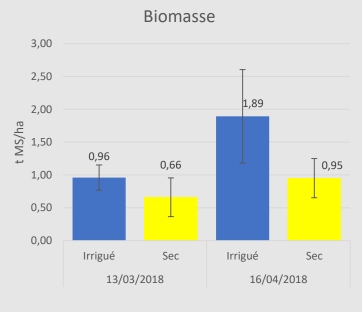
Précédent : Blé Date de semis : 31/08/2017

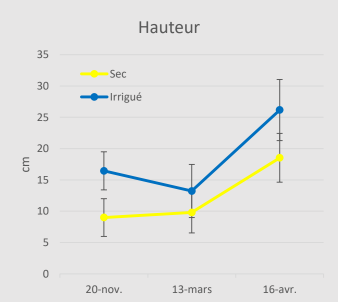
Densité: 135 kg/ha

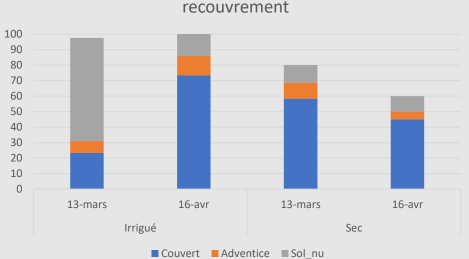
Origine semence: ferme

Irrigation: 100mm Date de destruction :

25/04/2018

















C/N 16 la culture pour suivante sont des estimations (kg/ha)

restitutions















Réalisation: C.Pradié







Précédent : Blé Date de semis : 31/08/2017

Densité: 75 kg/ha

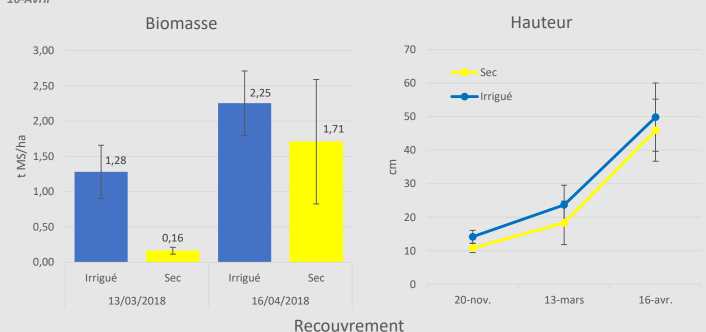
Origine semence: SDP

Irrigation: 100mm

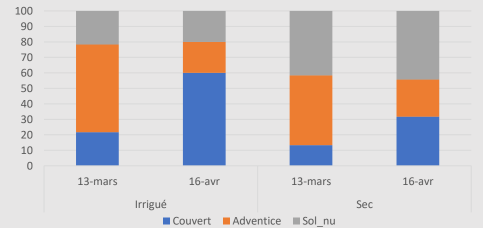
Date de destruction:

25/04/2018

16-Avril



NCCOUVICITICIT

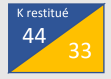


Irrigué
Sec



N restitué 10 7





c/N **30**

Les restitutions pour la culture suivante sont des estimations (kg/ha)









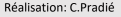








Biomax Richaud





Précédent : Blé

Mélange : Seigle, feverole, radis, lentille, pois sorgho

Date de semis :

31/08/2017

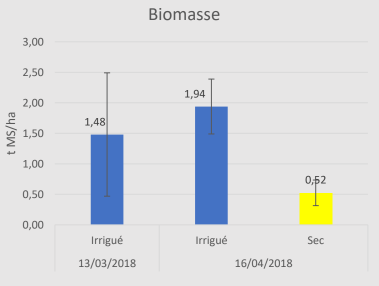
Densité: 200 kg/ha

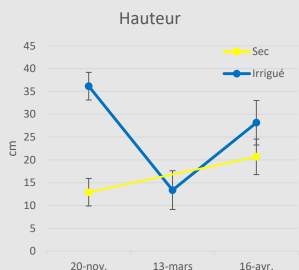
Origine semence: ferme

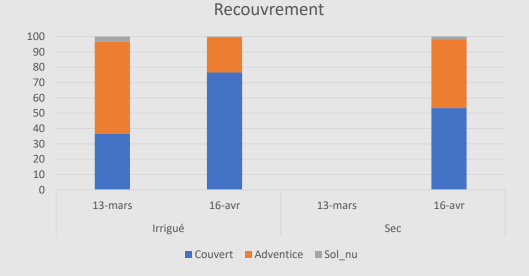
Irrigation: 100mm

Date de destruction:

25/04/2018



















Les restitutions pour la culture suivante sont des estimations (kg/ha)