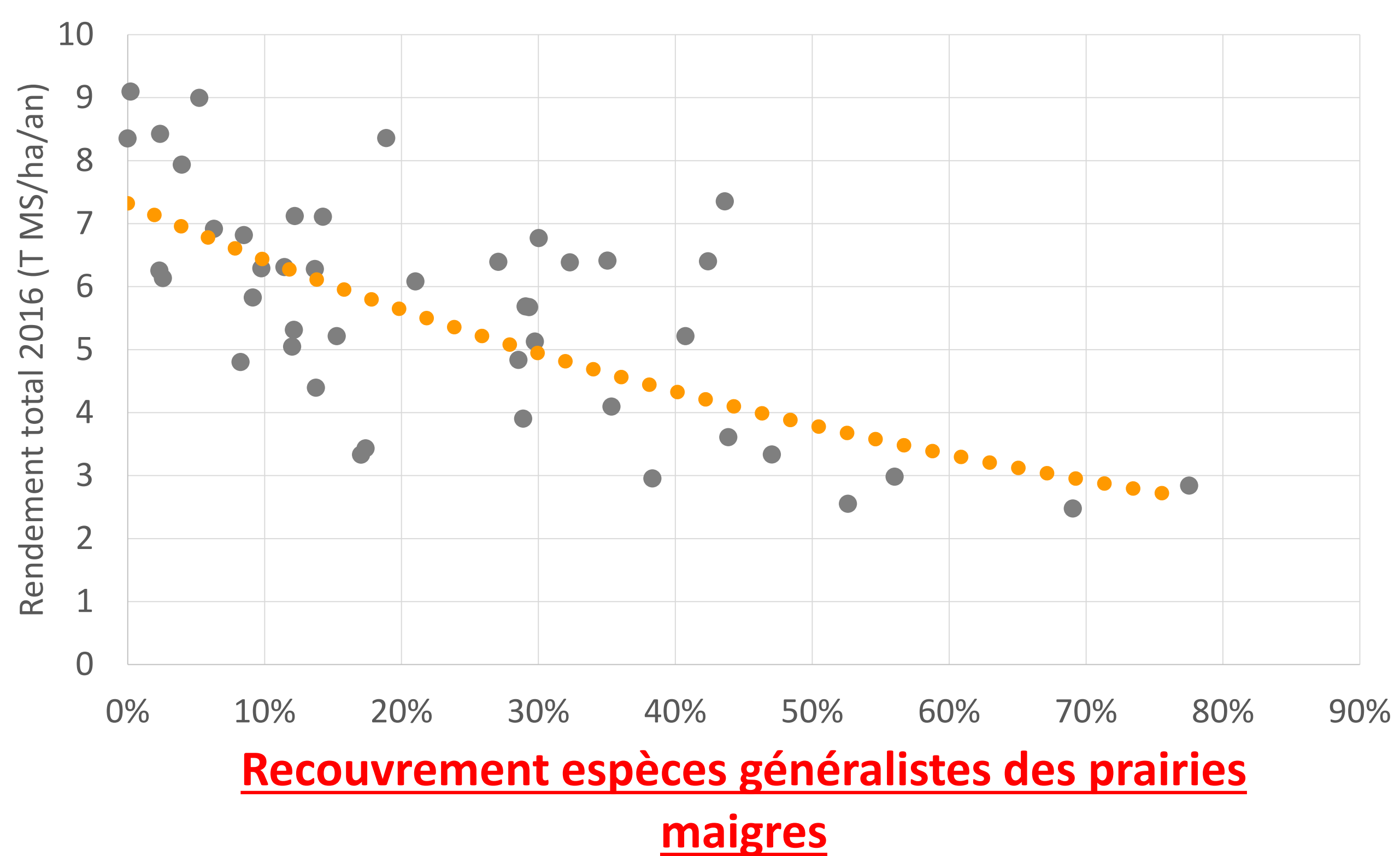
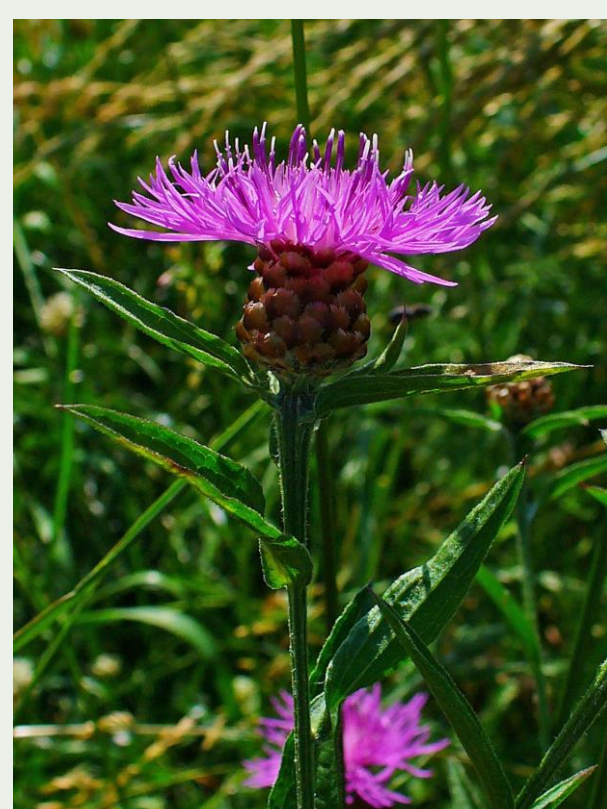

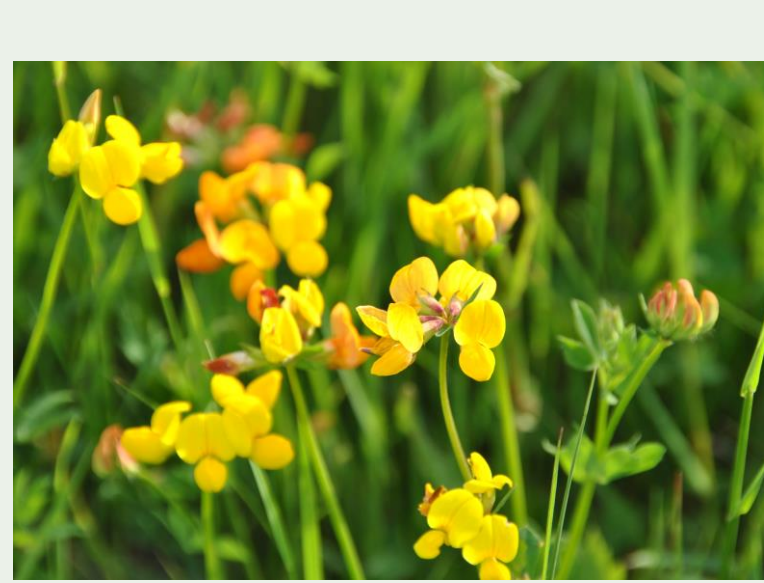






Utilisation des fourrages issus de prairies à contraintes environnementales

Impact de la flore

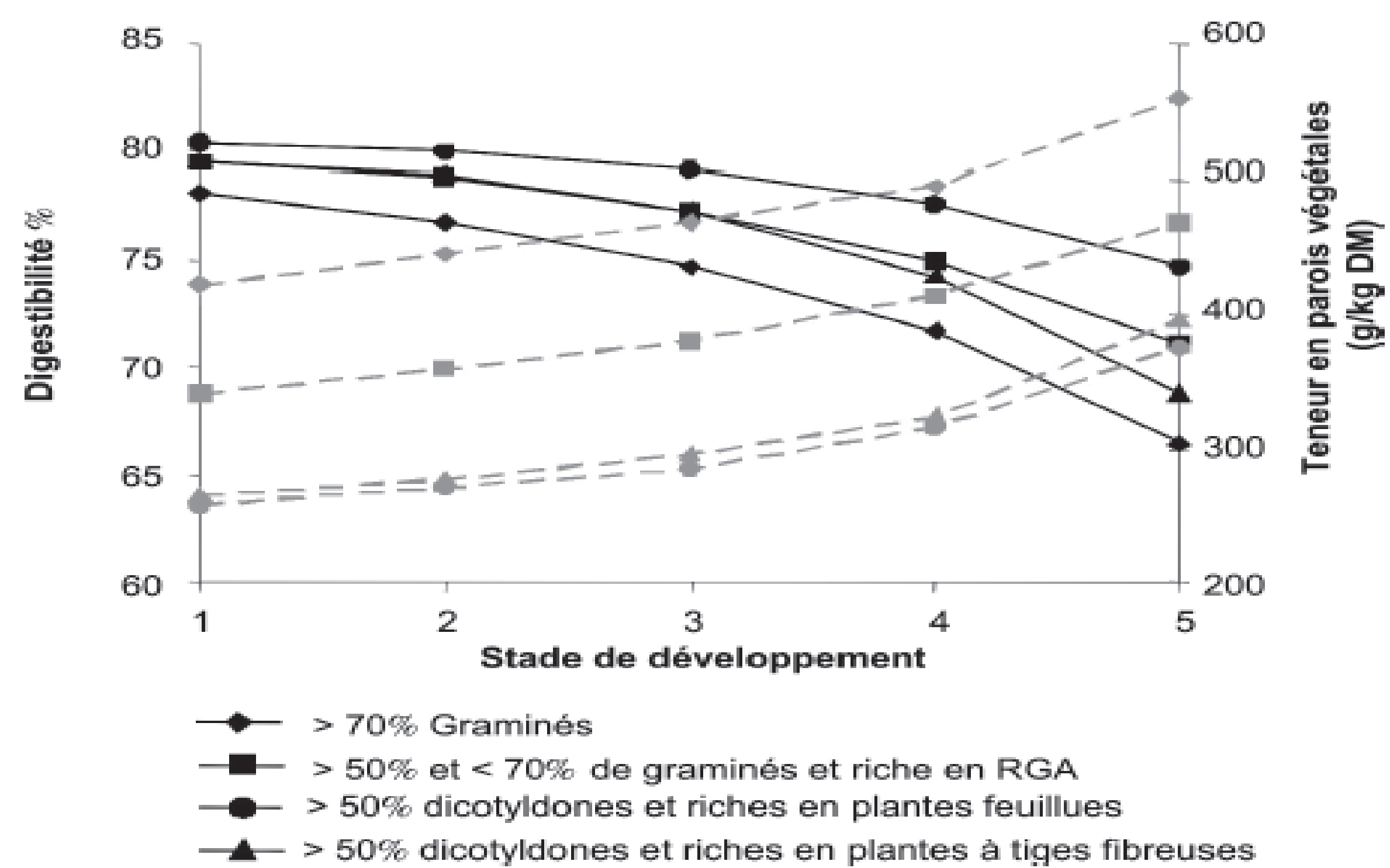
1) Rendement



Prairies maigres acidophiles	<p>Centaurée jacée <i>Centaurea jacea</i> subsp. <i>jacea</i></p>  <p>By H. Zell [GFDL] (http://www.gnu.org/copyleft/fdl.html), from Wikimedia Commons</p>	<p>Flouze odorante <i>Anthoxanthum odoratum</i></p>  <p>By Christian Fischer (https://commons.wikimedia.org/wiki/File:AnthoxanthumOdoratum.jpg?globalusage)</p>	<p>Lotier corniculé <i>Lotus corniculatus</i></p>  <p>By Arnaud Farinelle</p>	<p>Petit rhinante <i>Rhinanthus minor</i></p>  <p>By Kristian Peters (https://fr.wikipedia.org/wiki/Fichier:Rhinanthus_minor.jpeg)</p>
	Prairies maigres calcicoles	<p>Aigremoine eupatoire <i>Agrimonia eupatoria</i></p>  <p>By O. Pichard [GFDL] (http://www.gnu.org/copyleft/fdl.html), from Wikimedia Commons</p>	<p>Brome dressé <i>Bromus erecta</i></p>  <p>By David Knoden</p>	<p>Vesce hirsute <i>Vicia hirsuta</i></p>  <p>By Kristian Peters -- Fabelfroh 20:02, 17 July 2005 (UTC) [GFDL] (http://www.gnu.org/copyleft/fdl.html), from Wikimedia Commons</p>






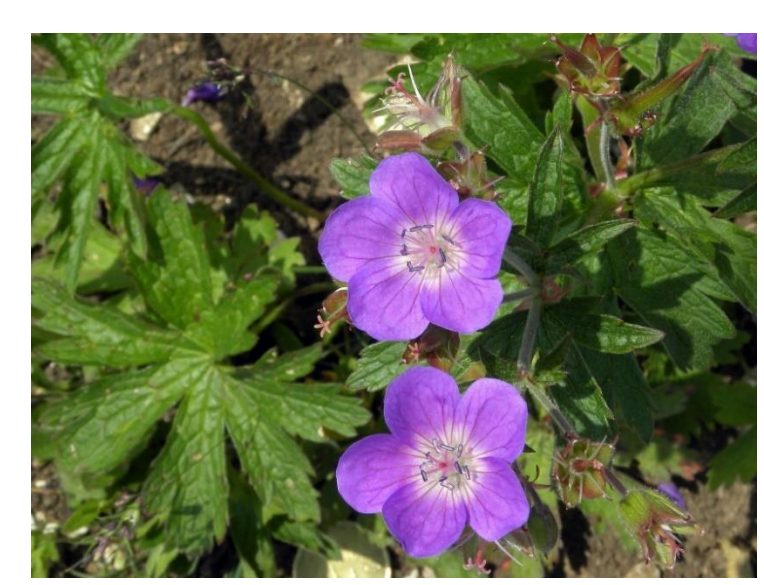
2) Appétence







Impact des plantes fibreuses






3) Digestibilité

Impact des plantes taniques

	
 <p>Knutie des champs <i>Knautia arvensis</i></p> <p>By Arnaud Farinelle</p>	 <p>Millepertuis perforé <i>Hypericum perforatum</i></p> <p>By CT Johnson [CC BY-SA 3.0] (https://creativecommons.org/licenses/by-sa/3.0/), from Wikimedia Commons</p>
 <p>Cerfeuil sauvage <i>Anthriscus sylvestris</i></p> <p>By Ower1234 [Gowet1234's file] [CC BY-SA 3.0] (https://creativecommons.org/licenses/by-sa/3.0/), via Wikimedia Commons</p>	 <p>Géranium des bois <i>Geranium sylvaticum</i></p> <p>By Hiedel [CC BY-SA 3.0] (https://creativecommons.org/licenses/by-sa/3.0/), from Wikimedia Commons</p>

	
 <p>Plantain lancéolé <i>Plantago lanceolata</i></p> <p>Par Kurt Stauder (kurtstauder14) [GFDL] (http://www.gnu.org/copyleft/fdl.html), via Wikimedia Commons</p>	 <p>Grande Berce <i>Heracleum sphondylium</i></p> <p>By Rastak (https://commons.wikimedia.org/wiki/File:Heracleum_sphondylium_Berendswijk.jpg?uselang=fr)</p>
 <p>Renouée bistorte <i>Polygonum bistorta</i></p> <p>By David Knoden</p>	 <p>Reine des prés <i>Filipendula ulmaria</i></p> <p>By Steen Reuse (Own photo, taken in Lutterdi) [GFDL] (http://www.gnu.org/copyleft/fdl.html), via Wikimedia Commons</p>

4) Plantes toxiques

	Description	Doses critiques
<p>Séneçon jacob <i>Senecio jacobea</i></p>  <p>Christine Fischer [CC BY-SA 3.0] (https://creativecommons.org/licenses/by-sa/3.0/), de Wikimedia Commons</p>	<p>Cirrhose hépatique Non excrétée Mortelle Foin toxique</p>	<p>À raisonner sur une vie complète</p> <ul style="list-style-type: none"> - Cheval : 1% du poids vif - Bovins : 10% du poids vif
<p>Colchique d'automne <i>Colchicum autumnale</i></p>  <p>Luc Vanour [GFDL] (http://commons.wikimedia.org/wiki/File:Colchicum.jpg?uselang=fr), via Wikimedia Commons</p>	<p>Gastroentérite aiguë Excrétion lente Peut être mortelle Foin toxique</p>	<p>10% de la ration Doses régulières Rare au pâturage</p>
<p>Renoncule âcre <i>Ranunculus acris</i></p>  <p>By Arnaud Farinelle</p>	<p>Irritation du système digestif Non mortelle Foin non toxique</p>	<p>Jamais en foin Extrêmement rare au pâturage (peu appétée)</p>