

## **BIENESTAR EN PORCINO: material de enriquecimiento**

Un material de enriquecimiento apropiado es, según la EFSA, aquel que estimula el comportamiento exploratorio durante un tiempo prolongado, preferiblemente comparable al nivel de ocupación que proporciona la paja.





















Además, los materiales deben ser seguros: no deben causar daño ni contener tóxicos, y los forrajes han de estar correctamente almacenados en condiciones higiénicas y lugar seco.












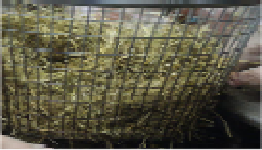




















Para cumplir el requerimiento legal, las 4 propiedades siguientes son necesarias:




- 1- **comestible**
- 2- **masticable**
- 3- **investigable (permite a los cerdos hozar)**
- 4- **deformable y movable.**

Esto significa que si el material proporcionado no tiene las 4 propiedades, es esencial combinarlo con otros que cumplan las que faltan. Algunos no son adecuados por sí solos pero sí combinados con otros. Otros materiales no listados pueden ser usados si cumplen estas condiciones.







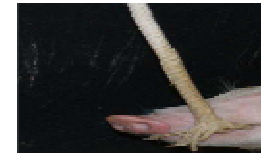




























El siguiente cuadro está basado en el conocimiento científico y parte en la experiencia práctica.

<b>Materiales ofrecidos como enriquecimiento: cama o forraje</b>		<b>Comestible</b>	<b>Masticable</b>	<b>Investigable</b>	<b>Deformable y movable</b>
	Paja				
	Heno				
	Ensilado				
	Tierra				

Materiales ofrecidos como enriquecimiento: cama o forraje		Comestible	Masticable	Investigable	Deformable y movable
	Viruta de madera				
	Serrín	 ó 			
 Investigable dependiendo de la separación entre rejas: tienen que poder sacar la paja, pero no demasiado fácil y rápidamente. Recomendación en cebo: 3,5-5 cm de hueco con una barra cruzada cada 9-10 cm. En cerdas: 6.5 - 7.5 cm, y en lechones destetados 2.5 cm.	Comedero de rejas (paja, heno o ensilado)			 ó 	
	Heno en dispensador				
	Dispensador de pellets			 Puede variar	
	Compost de champignon				































Materiales ofrecidos como enriquecimiento: cama o forraje		Comestible	Masticable	Investigable	Deformable y movible
	Turba	☹️ or ☹️	😊	😊	😊
	Miscanthus Empacado (herbácea)	😊	😊	😊	😊
	Miscanthus troceada	😊	😊	😊	😊
	Tubérculos (ej: nabo, remolacha)	😊	😊	😊	😊

Materiales de enriquecimiento y objetos		Comestible	Masticable	Investigable	Deformable y movible
	Madera blanda no tratada	☹️	😊	☹️ Hozan un poco si se pone en suelo	😊
	Tiras de papel (que no contenga toxinas)	☹️ pero ☹️ Si reciclado, contiene toxinas	😊	☹️ Hozan un poco si se pone en suelo	😊

		<p>Carton</p>	 pero  Si reciclado, contiene toxinas		 Hozan un poco si se pone en suelo	
		<p>Cuerda natural</p>			 Hozan un poco si se pone en suelo	
		<p>Saco de arpillera</p>			 Hozan un poco si se pone en suelo	
		<p>Cilindro de paja comprimida</p>				
<p>Suficiente paja tiene que estar accesible fuera del cilindro accesible. Preferibles las rejas.</p>						
		<p>Ladrillo de serrín comprimida suspendido o fijo (sin pegamento)</p>			 Hozan un poco si se pone en suelo	
		<p>Dispensador automático de paja</p>			 Hozan un poco si se pone en suelo	
		<p>Arena y piedras</p>				

<b>Materiales <u>no adecuados</u> si se usan <u>como</u> <u>único enriquecimiento</u> en un corral:</b>	<b>Comestible</b>	<b>Masticable</b>	<b>Investigable</b>	<b>Deformable y movable</b>
---	-------------------	-------------------	---------------------	---------------------------------

**Materiales no adecuados si se usan como único  
enriquecimiento en un corral:**

	<p>Cadenas</p>		 Solo superficialmente		
	<p>Rubber Material de latex (goma, caucho)</p>		 Cuanto más duro, menos masticable		 Cuanto más duro, menos deformable
	<p>Plástico blando (ej.: tubo o manguera de polietileno, Alkathene)</p>				
	<p>Goma blanda de base natural (soft natural rubber)</p>				
	<p>Plástico duro</p>		 Cuanto más duro, menos masticable		 Cuanto más duro, menos deformable
	<p>Madera dura</p>		 Puede ser demasiado dura para masticar		 Puede astillarse y causar dolor crónico. Madera dura en grandes bloques puede ser demasiado dura para que la puedan deformar

		Pelota ordinaria				
		Bloque de sal				