

Corolario del Teorema de la base de Hilbert para n variables

Corolario 1. *Sea R un anillo noetheriano, entonces*

$$\forall n \in \mathbb{N} : R[x_1, \dots, x_n] \text{ es un anillo noetheriano.}$$

Demostración: Se sigue del Teorema de la base de Hilbert por inducción en n y usando que $\forall n \in \mathbb{N} : R[x_1, \dots, x_{n-1}] \cong R[x_1, \dots, x_{n-1}][x_n]$. ■

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