



# Bioenergy International Word of Pellets 2022

Region	Company	Capacity (t/a)	Region	Company	Capacity (t/a)	Region	Company	Capacity (t/a)	
AFRICA (AF)	1. BioEnergy Africa	140 000	AMERICA (AM)	1. H&M BioEnergy	100 000	ASIA (AS)	1. H&M BioEnergy	100 000	
	2. Woodstock S.P.A. - Ginkgo	18 000		2. JIM MAC, Michigan, Missis Region	24 000		2. Woodstock S.P.A. - Ginkgo	18 000	
	<b>ASIAN (AS)</b>			3. Kopyi State Forest Enterprise, Kopyi, Minsk Region	10 000		3. Lura SA BioEnergy, Concordia, Entre Rios	75 000	
	1. BioEnergy Africa	140 000		4. JIM MAC, Michigan, Missis Region	24 000		4. Lura SA BioEnergy, Concordia, Entre Rios	75 000	
	2. Woodstock S.P.A. - Ginkgo	18 000		5. Kopyi State Forest Enterprise, Kopyi, Minsk Region	10 000		5. Lura SA BioEnergy, Concordia, Entre Rios	75 000	
	<b>AUSTRALIA (AU)</b>			6. Kopyi State Forest Enterprise, Kopyi, Minsk Region	10 000		6. Lura SA BioEnergy, Concordia, Entre Rios	75 000	
	1. BioEnergy Africa	140 000		7. Kopyi State Forest Enterprise, Kopyi, Minsk Region	10 000		7. Lura SA BioEnergy, Concordia, Entre Rios	75 000	
	2. Woodstock S.P.A. - Ginkgo	18 000		8. Kopyi State Forest Enterprise, Kopyi, Minsk Region	10 000		8. Lura SA BioEnergy, Concordia, Entre Rios	75 000	
	<b>BALTIAS (BT)</b>			9. Kopyi State Forest Enterprise, Kopyi, Minsk Region	10 000		9. Lura SA BioEnergy, Concordia, Entre Rios	75 000	
	1. BioEnergy Africa	140 000		10. Kopyi State Forest Enterprise, Kopyi, Minsk Region	10 000		10. Lura SA BioEnergy, Concordia, Entre Rios	75 000	

In 2021, there were 1 179 operational biomass pellet plants in 62 countries that combined had a total installed capacity of 66 559 000\* metric tonnes per annum (tpa).

\* incl. 247 000 tpa that is ENplus certified capacity (incl. Belarus and Russia) in 465 plants in 41 countries.

\* incl. 525 000 tpa that consisted of "black pellet" (T capacity) (7 plants).

