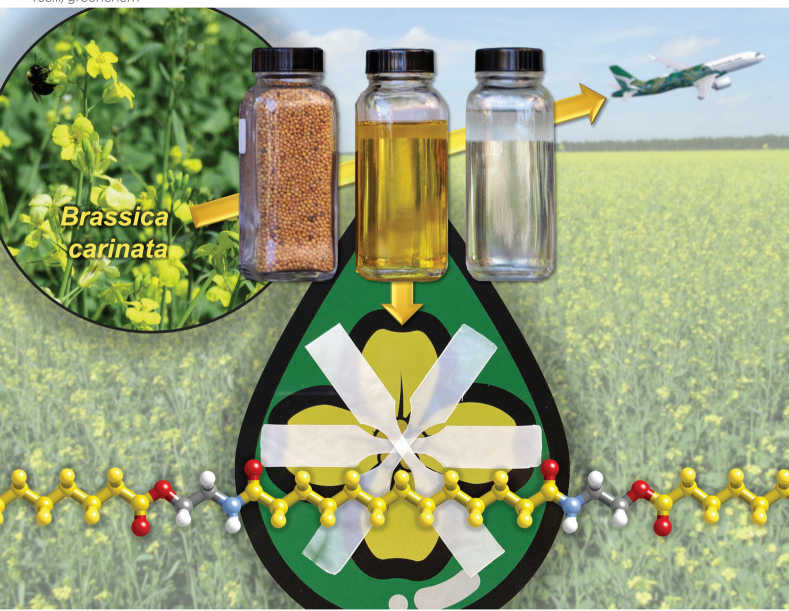
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1. We have introduced *Brassica carinata* seed oil as a scalable source of brassylic acid and used this building block for the synthesis of novel polyesteramides with properties indicating their potential as new, eco-friendly replacements for some commodity plastics, including polyethylene.

2. The polyesteramides described possess high melting temperatures ($T_{\rm m} = 130-139$ °C) comparable to that of polyethylene. Additionally, the brassylic acid component conferred hydrophobicity to the polyesteramides, resulting in maintained mechanical property performance after short-term exposure to water. Nonetheless, these hydrophobic polyesteramides exhibited water-degradability with more than 37% molecular weight loss after one year.

3. Further increasing polyesteramide molecular weight is desirable because that can improve mechanical properties and expand the potential applications. Moreover, a detailed study of polymer biodegradability—and toxicity of the released molecules—could further enhance the significance of this project.

Bio-oil derived polyesteramides as waterdegradable replacements for polyethylene[†]

Yohei Yoshinaka and Stephen A. Miller 🕩 *

The seed oil from Brassica carinata is a promising source for biobased aviation fuel. Interestingly, the seeds contain considerable sinapic acid and erucic acid, both of which can be utilized for bioplastic synthesis. From the latter, we report herein the synthesis of biobased and water-degradable polyesteramides (PEAs) via N,N'-bis(2-hydroxyethyl)brassylamide (BHEBA). This diol was prepared from ethanolamine and brassylic acid, a C13 oxidation product of the C22 erucic acid, which makes up 42% of the fatty acids present in this non-GMO (non-genetically modified) Ethiopian mustard seed oil. After optimization of conditions, BHEBA was polymerized with aliphatic diacids to obtain the designed PEAs with high purified yields (77-88%) and good molecular weights (M_n = 7000-10 700 Da). The melting temperatures of these PEAs ranged from 130–139 °C, values comparable to those of several grades of polyethylene. Compared to shorter diacids, the brassylic acid incorporated into PEA structures improves hydrophobicity, and mechanical performance was not compromised after a daylong exposure to water. Furthermore, a 12-month PEA degradation study revealed significant hydrolytic degradation (at least 37% loss in $M_{\rm n}$) under all the conditions studied: pH 2, pH 5, seawater, and deionized water. Their degradability was further evaluated under high-temperature conditions compared to several commercial plastics, establishing their superior degradability in seawater and deionized water. Chemical recyclability of PEA was demonstrated through facile aminolysis with ethanolamine to regenerate the BHEBA monomer in 84% vield. While further mechanical property improvement would be ideal, the results substantiate the high potential of brassylic acid-based polyesteramides to be eco-friendly replacements for some petroleumderived commodity plastics, especially polyethylene.

Introduction

The development of polymer science has provided human conveniences which will never be willingly abandoned. However, this development has been accompanied by unforeseen problems, notably stemming from the boundless production of commodity plastics. These issues include fossil fuel depletion,^{1,2} carbon dioxide production,³ and environmental persistence.⁴ While polymer stability can be a great advantage



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for certain applications, it is an unnecessary property in many cases given that 40% of plastics are produced for single use.⁵ Because of such poor degradability, 79% of post-consumer plastic waste is accumulated in landfills.⁶ Furthermore, plastic waste is often discarded inappropriately and remains in the open environment semi-permanently. It is estimated that 2–5% of all plastic waste enters the ocean and negatively affects the marine environment.^{7,8} Additionally, this waste eventually turns into microplastics that can easily disperse and pollute our environment directly or indirectly.^{9–11} While plastics provide us vast conveniences, they also cause many serious problems that should be addressed without delay.

Of course, science can address such problems and considerable research effort has been directed toward next generation eco-friendly plastics,¹²⁻¹⁶ which can be biobased, degradable, recyclable, or some combination thereof. Biobased plastics are derived from biobased feedstocks such as lignin, carbohydrates, terpenes, and fatty acids. Degradable plastics decompose into benign, low molecular weight molecules under specific conditions. While several bioplastics are still under commercial development, they are expected to address the aforementioned problems, as their global production capacity increases from 2.2 billion kg per year (in 2023) to an estimated 7.4 billion kg per year in five years. However, current bioplastic production is less than 1% of total plastic production, meaning conventional commodity plastics still dominate the market.¹⁷ In order for eco-friendly plastics to penetrate the current market, their drawbacks must be remediedincluding relatively poor polymer properties and high production costs compared to conventional commodity plastics.¹⁸

One potential solution stems from *Brassica carinata* (carinata), a seed crop grown commercially on four continents.¹⁹⁻²² While the main application of this seed crop is for bio-jet fuel, it also provides building blocks that can be utilized for bioplastic synthesis (Fig. 1).^{19,23} The limited land for growing biobased feedstocks is one common problem with bioplastic production;²⁴ but carinata is a hardy species that can be grown off-cycle on otherwise unused land. Accordingly, it can be

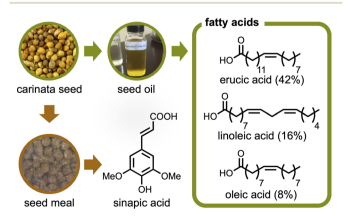


Fig. 1 Chemicals available from carinata seed. Percentages shown describe the composition of each fatty acid in the seed oil, as reported by Warwick, *et al.*²⁸

grown as a winter/cover crop in warm climates, such as the southeast United States. Furthermore, since carinata seed oil is inedible (too high molecular weight fatty acid profile), there is diminished concern about its effect on the food supply chain, which is problematic for edible biobased resources, including starch and common vegetable oils.^{25,26}

As an example of carinata-based plastics, our group previously studied the extraction of its seed meal to yield sinapic acid and its derivative was polymerized to give biobased polyesters with commercially applicable glass transition temperatures (T_{α}) ranging from 41 to 118 °C.²⁷ Beyond sinapic acid, carinata provides several fatty acids like other seed crops. But interestingly, the primary component is erucic acid (42%), a fatty acid not common in other mustard species.²⁸ This C22 $cis-\Delta^{13}$ mono-unsaturated fatty acid is readily oxidized to afford brassylic acid, an aliphatic carboxylic diacid possessing thirteen carbons.²⁹ Targeted production quantities for sustainable aviation fuel $(132.5 \text{ billion liters per year by } 2050)^{30}$ has the potential to markedly increase the availability of brassylic acid, while lowering its cost. Although the brassylic acid market has exceeded 60 million USD per year, its production is much less than other diacids and its primary application is in the fragrance industry.³¹ The polymers derived from brassylic acid (C13) are much less studied compared to those from common aliphatic carboxylic diacids with shorter hydrocarbon chains, such as succinic acid (C4), adipic acid (C6), and sebacic acid (C10).

Still, several researchers reported polymers derived from brassylic acid with promising properties,^{32–34} establishing it as a viable biobased resource and providing additional value to carinata crop production. In order for brassylic acid-derived polymers to compete with extant commodity plastics, further improvement of polymer properties is desirable. One possible approach is to incorporate amide functional groups to create biobased aliphatic polyamides (nylons). The introduction of an amide group can induce chain-chain hydrogen bonding, significantly improving polymer properties such as melting temperature (T_m) , glass transition temperature (T_g) , and toughness, as originally reported by Carothers.³⁵ Although a few nylons derived from brassylic acid have already been reported and exhibited good polymer properties,36,37 their high crystallinity made them very chemically stable and less degradable, which is not ideal for many single-use plastic applications.

To improve environmental degradation aptitude, we envisioned incorporating an ester functional group into the nylon structure and thus, creating aliphatic polyesteramides (PEAs) from brassylic acid. The ester group is a pervasive main-chain polymer linkage and, in several instances, its degradation can occur in the presence of water *via* hydrolysis.³⁸⁻⁴⁰ Although the polymer properties may be diminished by introducing ester functional groups, the remaining amide functional groups of the PEAs should counterbalance this effect. Thus, PEAs should possess better polymer properties than conventional polyesters *and* better degradation behavior than conventional polyamides. There are already several examples of aliphatic PEAs with good thermal properties, sufficient mechanical perform-

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ance, biodegradability, hydrolytic degradability, and low gas permeability.^{41–50} In particular, Guégan and colleagues reported a series of PEAs derived from carboxylic diacids and diols containing amide groups prepared by amidation of carboxylic diacids with ethanolamine.⁴¹ This approach provides good guidance in that the starting materials are carboxylic diacids and ethanolamine generally (or potentially) available from biobased resources.^{51,52} Additionally, their obtained aliphatic PEAs showed admirable melting temperatures ($T_m = 122-158$ °C), comparable to those of some commodity plastics such as high density polyethylene.

To our knowledge, however, PEAs derived from brassylic acid have not been reported. It should be emphasized that the long aliphatic hydrocarbon segment of brassylic acid ([CH₂]₁₁) should render a less hydrophilic PEA, which has advantages for short-term dimensional stability in the event of water exposure. This conjecture is partially supported by the research of Smith and colleagues, who reported that polyamides with longer aliphatic chains absorbed less water over time.⁵³ This is advantageous in some applications because the polymer performance is often compromised when absorbed water functions as a plasticizer. This plasticizing effect is especially concerning for polyamides because of the hydrophilicity accompanying the secondary amide functional group.54-56 While brassylic acid incorporation may improve hydrophobicity and expand potential applications, it may also slow down or arrest hydrolytic degradation. The net result cannot yet be predicted because the impact of hydrophilicity on the hydrolytic degradability of aliphatic PEAs is not well studied.

In this report, we demonstrate the synthesis of a series of PEAs from various aliphatic carboxylic diacids and *N*,*N'*-bis(2-hydroxyethyl)brassylamide (BHEBA) that was prepared from brassylic acid in two steps (Scheme 1). The properties of these polymers were studied, including their thermal properties and mechanical performance under wet conditions. The long-term water degradation behavior of PEA 13,6 is thoroughly investigated at room temperature in four different aqueous media: pH 2, pH 5, deionized (DI) water, and seawater. The water degradability of PEAs is directly compared to that of commod-

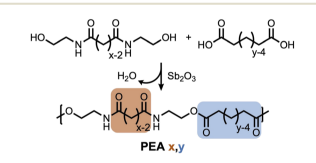
ity plastics under high-temperature conditions. Additionally, the chemical recyclability of PEA 13,13 was investigated *via* aminolysis with ethanolamine.

Results and discussion

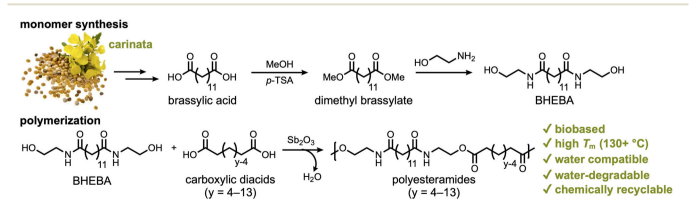
The synthesized polyesteramides (PEAs) are described here as "PEA x,y" where x is the carbon number of the carboxylic diacid used to prepare the bis-amidediol monomer and y is the carbon number of the carboxylic diacid used for the polymerization (Scheme 2). In all cases, the bis-amidediol monomer is prepared from ethanolamine. The experimental details are summarized in the ESI.[†]

Polymerization optimization

The polymerization conditions were optimized by synthesizing PEA 13,6 from *N*,*N*'-bis(2-hydroxyethyl)brassylamide (BHEBA) and adipic acid, employing antimony oxide (Sb₂O₃) as the catalyst. The conditions and polymer characterization data are summarized in Table S3.† With a maximum polymerization temperature of 240 °C,^{38–40} intractable polymers were obtained, presumably because of cross-linking *via N*-carbonylation with adipic acid and/or polymer ester bonds. With a maximum polymerization temperature of 200 °C, the



Scheme 2 General representation of PEAs (polyesteramides) synthesized in this study. The number of carbons between amide N atoms is given by x. The number of carbons between ester O atoms is given by y.



Scheme 1 Synthesis of a series of polyesteramides (PEAs) from brassylic acid, ethanolamine, and carboxylic diacids of varying length. While carinata is a potential source of brassylic acid, the current industrial production of this diacid employs erucic acid from other species, ^{57,58} such as crambe (*Crambe abyssinica*) and high erucic acid rapeseed (*Brassica napus*).

synthesized polymers were tractable as demonstrated by their dissolution in hexafluoroisopropanol (HFIP) or trifluoroacetic acid (TFA). Although good molecular weight values were obtained ($M_n = 13\,900$ Da, $M_w = 69\,400$ Da), the dispersity was broad (D = 4.98) and the melting temperature ($T_m = 116$ °C) was lower than in other trials. Optimal polymer properties were obtained when the polymerization temperature ramped from 160 to 180 °C over 8 hours, with vacuum applied during the latter half (Table 1, entry 1). The structure of PEA 13,6 was confirmed by ¹H NMR analysis (Fig. S24†). Because of observed adipic acid sublimation, a slight excess of adipic acid (1.05 equivalents) was tested. This resulted in slightly higher M_n and M_w values, but a

Table 1 Catalyst screening for PEA 13,6 synthesis^a

Entry	Catalyst (2 mol%)	Equivalents of adipic acid ^b	M_{n}^{c} (Da)	$M_{\rm w}^{\ c}$ (Da)	D^{c}
1	Sb_2O_3	1.00	10 500	31 200	3.0
2	Sb_2O_3	1.05	11100	36400	3.3
3	p-TSA	1.00	5800	23 000	4.0
4	$Zn(OAc)_2$	1.00	6100	17600	2.9
5	K ₂ CO ₃	1.00	3700	9000	2.4
6	H_2SO_4	1.00	5000	16600	3.3
7	$Sn(Oct)_2$	1.00	8200	24600	3.0
8	Ti(OBu) ₄	1.00	9600	27800	2.9
9	No catalyst	1.00	4500	12500	2.8

^{*a*} The polymerization system was initially heated to 160 °C under a nitrogen atmosphere for 4 hours, followed by dynamic vacuum at the same temperature for 2 hours. Then, the temperature was raised to 180 °C for 2 hours. ^{*b*} Molar equivalents of adipic acid *versus* BHEBA. ^{*c*} Measured by gel permeation chromatography (GPC) using sodium trifluoroacetic acid (NaTFA, 20 mM) dissolved in hexafluoroisopropanol (HFIP) as the mobile phase. The columns were kept at 40 °C and polymethylmethacrylate (PMMA) standards were employed.

greater dispersity (Table 1, entry 2). Hence, 1.0 equivalent of adipic acid was deemed optimal. Subsequent entries of Table 1 show catalyst screening results and indicate that Sb_2O_3 is the preferred catalyst (Table 1, entry 1).

Synthesis of a polyesteramide series

With the optimized conditions, a PEA series was synthesized, wherein the carboxylic diacid varied from C4 to C13 (PEA 13,y with y = 4-13; the polymers were obtained with 77-88% postprecipitation yield (Table 2). For comparison, PEA 6,6 was synthesized under the same conditions. While most PEAs had good molecular weights, lower molecular weight products were initially obtained with succinic acid (C4), glutaric acid (C5) and brassylic acid (C13): PEA 13,4 (M_n = 1000 Da); PEA 13,5 $(M_{\rm n} = 6000 \text{ Da})$; and PEA 13,13 $(M_{\rm n} = 6300 \text{ Da})$, respectively. Further optimization provided improved results for PEA 13,13 $(M_{\rm p} = 8600 \text{ Da})$ by using 4 mol% of Sb₂O₃ and 1.05 equivalents of brassylic acid, although the dispersity broadened somewhat (3.3 to 3.8). While this approach also improved the M_n of PEA 13,5 ($M_{\rm n}$ = 7400 Da), it did not work for PEA 13,4. The very limited M_n values for PEA 13,4 can be explained by competitive chain back-biting, wherein a secondary amide nitrogen initially attacks the carboxylic acid terminus or an ester group already within the main-chain, forming an 8-membered ring (Fig. S2A[†]), which can then isomerize, exergonically (ΔG_{453} = -12.5 kcal mol⁻¹), to *N*-hydroxyethylsuccinimide (Fig. S2F[†]), which we have confirmed by ¹H NMR (Fig. S33[†]). Höcker and colleagues have reported that the same thermodynamically favorable by-product competes with chain extension (Fig. S2E⁺).^{59,60} Our computational results suggest that cyclization to N-hydroxyethylsuccinimide is rather exergonic (Fig. S2D, A and F, $\dagger \Delta G_{453} = -8.7$ kcal mol⁻¹) compared to

 Table 2
 Molecular weight data and thermal properties of PEAs derived from N,N'-bis(2-hydroxyethyl)brassylamide (BHEBA)^a

BHEBA	но н	$\xrightarrow{Sb_2O_3} f^{O} \xrightarrow{N} H^{O} \xrightarrow{H} \stackrel{O}{\longrightarrow} H^{O} \xrightarrow{H} \stackrel{O}{\longrightarrow} \stackrel{O}{\rightarrow} \stackrel{O}{\longrightarrow} \stackrel{O}{\longrightarrow} \stackrel{O}{\rightarrow} \stackrel{O}{\longrightarrow} \stackrel{O}{\rightarrow} $	
		H ₂ O	

Entry	Polymer	$\operatorname{Yield}^{b}(\%)$	$M_{\rm n}^{\ c}$ (Da)	$M_{\rm w}^{\ \ c}$ (Da)	D^{c}	T_{d5}^{d} (°C)	$T_{\rm g}^{\ e}$ (°C)	$T_{\rm m}^{\ \ e} \left({}^{\circ}{\rm C} \right)$
1	PEA 13,4	82	1000	1700	1.8	275	$N.D.^{f}$	91
2^g	PEA 13,5	77	7400	22 200	3.0	284	0	139
3	PEA 13,6	78	10 500	31 200	3.0	285	0	137
4	PEA 13,7	78	9600	30 800	3.2	303	-1	136
5	PEA 13,8	83	7900	23 800	3.0	306	2	137
6	PEA 13,9	83	10 700	34 300	3.2	306	3	136
7	PEA 13,10	88	9700	31 600	3.3	309	$N.D.^{f}$	130
8	PEA 13,11	81	8100	24 700	3.0	303	$N.D.^{f}$	135
9	PEA 13,12	83	7000	21 800	3.1	307	$N.D.^{f}$	132
10^g	PEA 13,13	84	8600	32 700	3.8	309	$N.D.^{f}$	135
11	PEA 6,6	81	12 200	36 000	2.9	290	9	130

^{*a*} With 1.0 equivalent carboxylic diacid and 2 mol% Sb₂O₃ as catalyst, the polymerization system was initially heated to 160 °C under a nitrogen atmosphere for 4 hours, followed by dynamic vacuum at the same temperature for 2 hours. Then, the temperature was raised to 180 °C for 2 hours. ^{*b*} Reported as a mass yield following polymer precipitation, except for entry 1 which preceded polymer precipitation. ^{*c*} Measured by GPC using NaTFA (20 mM) dissolved in HFIP as the mobile phase. The columns were kept at 40 °C and PMMA standards were employed. ^{*d*} 5% mass loss degradation temperature as measured by thermogravimetric analysis (TGA) with a 10 °C min⁻¹ heating rate under nitrogen flow. ^{*e*} Measured by differential scanning calorimetry (DSC) with a 10 °C min⁻¹ heating rate under nitrogen flow. The 3rd cycle thermogram was used for the analysis. ^{*f*} T_g values were not determined from the obtained thermograms. ^{*g*} 1.05 equivalents of carboxylic diacid and 4 mol% Sb₂O₃ were used.

chain extension (Fischer esterification, Fig. S2D,† ΔG_{453} = +7.1 kcal mol⁻¹) at our typical polymerization temperature of 180 °C, where possible 5-membered ring volatilization further signals low molecular weight. Because of this apparent side reaction and our inability to obtain decent molecular weights for PEA 13,4, this polymer is excluded from discussion in the following section.

Thermal properties of polyesteramides

The thermal properties of the PEAs in Table 2 were studied by thermogravimetric analysis (TGA) and differential scanning calorimetry (DSC). Their 5% degradation temperatures (T_{d5} , 284–309 °C) were high enough for practical applications and substantially above their melting temperatures (T_m , 130–139 °C), which is preferred for melt processing. The glass transition temperatures (T_g) of these polymers were either not clearly observed or around 0 °C—substantially lower than that of nylon 6,6 (44 °C) or nylon 12 (50 °C),^{61,62} but decidedly higher than that of polycaprolactone (-60 °C).⁶³

Interestingly, their $T_{\rm m}$ values fell within a small range of 130-139 °C. Still, a slight decreasing trend was observed among the even y carbon series (137, 137, 130, 132 °C) and the odd y carbon series (139, 136, 136, 135, 135 °C) (Fig. S4[†])--in line with the presumption that additional methylene groups diminish crystallinity by diluting the interchain amide hydrogen bonding. In this regard, PEAs behave more like polyamides than polyesters since the latter generally exhibit increasing melting temperatures with an increasing number methylene groups per repeat unit.54,64-67 Nevertheless, these counterbalancing effects for polyesters and for polyamides may explain the narrow $T_{\rm m}$ range observed for the polyesteramides of Table 2. It should be noted that similar trends were observed with related, aliphatic PEAs as their methylene composition was varied.^{49,50} Additionally, the small $T_{\rm m}$ range of these PEAs is probably a consequence of employing the long BHEBA monomer, which diminishes the length effect of the diacid employed. For comparison, the $T_{\rm m}$ range of the nylon *x*,6 series (x = 2-12) is 315–204 °C,⁵⁴ but that of the nylon *x*,13 series (x = 3-11, from various diamines and brassylic acid) is much narrower at 191–176 °C.³⁶

With little surprise, the $T_{\rm m}$ values of PEAs in this study are much lower than those of related nylons such as nylon 6,6 ($T_{\rm m}$ = 265 °C).⁶¹ However, the $T_{\rm m}$ values are still comparable to those of some commodity plastics, including low-density polyethylene (LDPE, $T_{\rm m} \sim 108~{\rm ^{\circ}C})^{68}$ and high-density polyethylene (HDPE, $T_{\rm m} \sim 134$ °C).⁶⁶ The thermal properties of PEAs were further analyzed by comparing them with consumer grade LDPE and HDPE via DSC. Table 3 summarizes the melting and crystallization temperatures as well as the enthalpies of melt $(\Delta H_{\rm m})$ and crystallization $(\Delta H_{\rm c})$ of PEA 13,6, PEA 13,13, LDPE, and HDPE (additional PEA data are summarized in Table S7[†]). A laboratory solvent bottle (LDPE) and a milk jug (HDPE) were analyzed as representative commercial articles. A polymer's crystallization rate is often evaluated by the gap between its melting temperature and crystallization temperature ($\Delta T = T_{\rm m}$ $-T_{\rm c}$) and this was around 30 °C for PEA 13,6 and PEA 13,13.

 Table 3
 Thermal property comparison of BHEBA-derived PEAs and polyethylene^a

Entry	Polymer	<i>T</i> _m (°C)	<i>Т</i> с (°С)	$T_{\rm m} - T_{\rm c}$ (°C)	$\Delta H_{\rm m}$ (J g ⁻¹)	$\Delta H_{\rm c}$ (J g ⁻¹)
1	PEA 13,6	137	105	32	37	46
2	PEA 13,13	135	106	29	52	57
3	$LDPE^{b}$	112	99	13	117	121
4	$HDPE^{c}$	135	120	15	213	215

^{*a*} Measured by DSC with a 10 °C min⁻¹ heating rate under nitrogen flow. The 3rd cycle thermogram was used for the analysis. ^{*b*} LDPE from a laboratory solvent bottle. ^{*c*} HDPE from a milk jug.

In comparison, both LDPE and HDPE exhibited ΔT around 15 °C. This implies that our PEAs cannot crystallize as fast as polyethylene, but $\Delta T = 30$ °C is still considered small.^{41,69} Also, the ΔT values for the PEA 13,*y* series ranged from 23 to 34 °C (Table S7†), meaning some were more comparable to polyethylene. Within the PEA 13,*y* series, the $\Delta H_{\rm m}$ and $\Delta H_{\rm c}$ values generally increased with increasing length of the aliphatic diacid employed. The $\Delta H_{\rm m}$ ranged from 37 J g⁻¹ (PEA 13,6) to 64 J g⁻¹ (PEA 13,12), achieving 55% of the value for LDPE and 30% of the value for HDPE.

Mechanical properties of polyesteramides

Polymer mechanical testing was performed with samples prepared by cutting a film manually along the mold (Fig. S5†). In order to minimize the inconsistency of this method, multiple specimens (9–12) were tested and Table 4 summarizes the average of the top five samples for each polymer. Still, the mechanical data presented here should be considered *relative* since inadvertent defects in the narrow section of the specimens can result in premature deformation and breakage events (see Fig. S6†). The primary purpose of this study is to

 Table 4
 Mechanical properties^a of BHEBA-derived PEAs (PEA 13,5 through 13,13), PEA 6,6, and commercial polyethylene (reported values)

Entry	Polymer	M_{n}^{b} (Da)	σ_{\max}^{c} (MPa)	ε^{d} (%)	E^{e} (MPa)
1	PEA 13,5	5500	$N.D.^{f}$	$N.D.^{f}$	$N.D.^{f}$
2	PEA 13,6	9600	23.1 ± 0.9	65 ± 4	192 ± 19
3	PEA 13,7	8100	23.2 ± 0.9	82 ± 14	215 ± 17
4	PEA 13,8	7800	29.6 ± 2.3	52 ± 8	280 ± 31
5	PEA 13,9	9000	$\textbf{26.6} \pm \textbf{2.1}$	40 ± 5	218 ± 12
6	PEA 13,10	11 300	29.2 ± 0.9	33 ± 3	260 ± 13
7	PEA 13,11	8100	$\textbf{28.4} \pm \textbf{2.4}$	117 ± 18	277 ± 35
8	PEA 13,12	8000	31.3 ± 1.8	76 ± 27	302 ± 34
9	PEA 13,13	7500	$\textbf{28.2} \pm \textbf{2.6}$	57 ± 15	298 ± 45
10	PEA 6,6	14000	$\textbf{26.2} \pm \textbf{1.8}$	131 ± 31	221 ± 24
11	$LDPE^{g}$	70k–120k	12-20	281-950	138-200
12	$HDPE^{g}$	20k-3000k	20-30	180-870	745-1683

^{*a*} Determined by a tensile test with rate = 1.5 mm min⁻¹. ^{*b*} The number average molecular weight of the crude products, measured by GPC using NaTFA (20 mM) dissolved in HFIP as the mobile phase. The columns were kept at 40 °C and PMMA standards were employed. ^{*c*} Maximum stress. ^{*d*} Strain at complete break. ^{*e*} Young's modulus, calculated from the slope from 0% to 1% of strain. ^{*f*} Sample brittleness precluded data acquisition. ^{*g*} Values summarized from the literature.⁷⁰⁻⁷⁶

understand the effect of water exposure on the mechanical performance, which is described in the next section.

Unfortunately, specimens could not be prepared for PEA 13,5 because of poor mechanical properties (brittleness). In contrast, good maximum stress (σ_{max}) values were observed for the other PEAs, ranging from 23.1–31.3 MPa. These σ_{max} values were comparable to or better than values reported for HDPE and LDPE (reported as stress at break).⁷⁰ Although the trend is imperfect, the σ_{max} values tend to be larger as hydrocarbon chain length increases. This may seem counterintuitive, considering a dilution of amide bond density, but comports with the increased heats of melt (Table S8†) and thus, increased crystallinity, postulated for this PEA series. While a similar increasing trend for Young's modulus was observed (E = 192-302 MPa), the strain values (ϵ) varied broadly and no discernable trend was identified.

For comparison, the mechanical properties of PEA 6,6 were also studied with our protocol. PEA 6,6 showed maximum stress (σ_{max}) and Young's modulus (E) comparable to the PEA 13, y series, but it showed a much higher strain (ε). We can ascribe this, partially, to a higher molecular weight (M_n = 14 000 Da) of PEA 6,6, an effect reported in another class of polyesteramides.⁴² Additionally, the lower crystallinity of PEA 6,6 ($\Delta H_{\rm m}$ = 27 J g⁻¹) implies a greater amorphous region, which generally improves structural flexibility. While our PEAs showed σ_{\max} and Young's modulus comparable to the reported values of commercial LDPE, the strain (ε) was markedly higher for the polyethylenes.⁷⁰⁻⁷⁴ While some of this advantage is attributable to additives in the commercial materials and imprecise sample preparation of our PEAs, further improvements in the PEA 13,y series are clearly necessary before these polyesteramides can mimic polyethylenes across all important parameters.

An important lever for improving the strain of PEAs is polymer molecular weight. While our $M_{\rm n}$ values near 10 000 Da are useful for ascertaining thermal properties ($T_{\rm m}$ and $T_{\rm g}$), they may be insufficient to reveal the full potential of PEA mechanical properties. For example, the ideal mechanical properties of commercial nylon 6,6 are not reached until $M_{\rm n}$ exceeds 20 000 Da. Given that high viscosity halted the stirring for most of our polymerizations, PEA molecular weight would assuredly increase by more efficient stirring in sophisticated reactors.

Water absorption of the polyesteramides

While polyamides tend to absorb water because of their hydrophilic amide functionality, the brassylic acid-derived PEAs of this study may behave differently because of the less hydrophilic ester functionality and long, hydrophobic methylene sequences ($[CH_2]_{11}$) in the main-chain. To investigate this possibility, we initially studied water absorption of PEA 13,6, PEA 13,13, PEA 6,6, and nylon 6,6 by storing samples in deionized (DI) water for 24 hours. The amount of absorbed water was determined by measuring the mass loss upon heating the samples at 100 °C for 2 hours *via* TGA. As predicted, minimal water loss was found for PEA 13,6 (2.4%) and PEA 13,13 (1.0%). In contrast, more than double the water loss was observed for PEA 6,6 (5.4%) and nylon 6,6 (5.8%) (Fig. 2A).

In order to further support the superior water compatibility of our polyesteramides, PEA 13,6, PEA 13,13, and PEA 6,6 were stored in DI water for 24 hours and their mechanical properties were compared to their original values (Fig. 2B–D). As expected, the mechanical performance of PEA 13,6 and PEA 13,13 were largely maintained. In contrast, significant mechanical property changes were observed for PEA 6,6, suggesting that the long methylene sequences of the incorporated brassylic acid are responsible for repelling water and maintaining mechanical performance. Based on these results, PEA 6,6 is better suited for dry applications, while PEA 13,6 and PEA 13,13 can tolerate water exposure, at least for short intervals, which is sufficient for a greater variety of single-use applications.

Hydrolytic degradation of polyesteramide

The water-degradability of PEA 13,6 was studied by agitating polymer samples in four different aqueous media—pH 2, pH 5, DI water, and seawater—on an orbital shaker and monitoring their molecular weight for 12 months. As shown in Fig. 3, 80% molecular weight (M_n) loss was observed in the pH 2 solution, while approximately 40% M_n loss was observed in the other three media. The fastest degradation in the pH 2 medium is accounted for by acid-catalyzed ester hydrolysis, as commonly reported for aliphatic polyesters.⁷⁷

The results for each medium were extrapolated (linearly, via the last four data points) to estimate the time required for complete hydrolysis of PEA 13,6: 14 months at pH 2; 27 months at pH 5; 33 months in DI water; and 34 months in seawater (Fig. S14[†]). Despite the simplicity of this estimate, the trends suggest that PEA 13,6 will degrade under environmentally relevant conditions markedly faster than the vast majority of commercial polymers, such as polyethylene, polypropylene, polyethylene terephthalate (thousands of years),⁴ and nylon 6,6 (one hundred years).⁷⁸ We speculate that the amide and ester functionalities work symbiotically to effect polymer degradation. The amides improve polymer hydrophilicity while the esters function as weak links in the main-chain as they are kinetically more prone to hydrolysis than the amides.³⁸ Ester hydrolysis was confirmed by ¹H NMR analysis of the filtered residue collected after PEA 13,6 was stirred in DI water for over three years. Signature peaks for BHEBA were identified (Fig. S15[†]). Additionally, given the effect of crystallinity on polymer degradation rates,⁷⁹ the lower hydrogen bond density and lower crystallinity of PEA 13,6 compared to nylon 6,6 further explain the hydrolytic aptitude of PEA 13,6. It should be noted that without added water, PEA 13,6 stored in a vial under ambient conditions showed essentially no molecular weight loss after one year (Fig. S102[†]).

High-temperature hydrolytic degradation of polyesteramides

To better understand the degradability of polyesteramides, PEA 13,6 and PEA 13,13 were subjected to high-temperature degradation conditions by agitation (shaker) in DI water or sea-

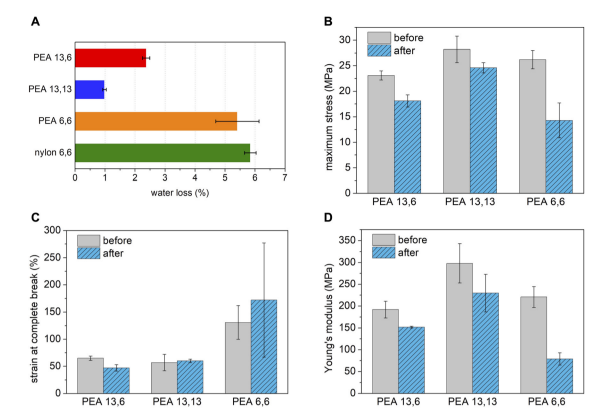


Fig. 2 (A) Amount of DI water absorbed in 24 hours by PEAs and nylon 6,6, as determined by mass loss at 100 °C over 2 hours (TGA). The maximum stress (B), percent strain at break (C), and Young's modulus (D) of PEAs before and after storing samples in DI water for 24 hours.

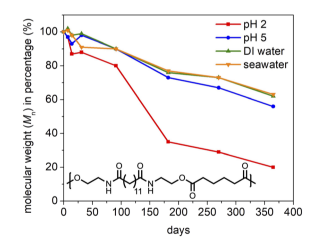


Fig. 3 Hydrolytic degradation study of PEA 13,6 in four different aqueous media: pH 2, pH 5, DI water, and seawater. The samples were agitated on an orbital shaker at room temperature for specific durations (1 week, 2 weeks, 1 month, 3 months, 6 months, 9 months, and 12 months). The water-degradability was evaluated by the change in the number average molecular weight compared to the initial value.

water at 60 °C for up to 6 months. High temperatures can simulate the passage of time and can, thus, replace longer experiments. For comparison, several other polymers were included in this study: PEA 6,6 was chosen to assess the effect

of methylene sequence length; polylactic acid (PLA) was tested as a representative commercial bioplastic; polyethylene terephthalate (PET) was considered as a persistent commodity polyester; and nylon 6,6 was selected as a persistent commodity polyamide.

Similar high-temperature hydrolysis results were obtained for DI water and seawater, as shown in Fig. 4. Although PEA 13,6 and PEA 13,13 were mostly degraded in 3 months, the molecular weight loss of PEA 6,6 stagnated, and its molecular weight remained around 40% of its original value. Because of its greater hydrophilicity, we expected the PEA 6,6 to degrade faster than the PEA 13, y polymers. One explanation is that PEA 6,6 did hydrolyze faster, but our analysis method-which analyzed the $M_{\rm p}$ of the solid portion only (isolated from the water soluble monomers and oligomers by filtration)-biased our results. This effect probably contributed to the initial increase in $M_{\rm p}$ observed for PEA 6,6—which seems to be mostly attributable to truncation of the lower molecular weight fraction, according to GPC comparison of the initial and 7 day samples (Fig. S18[†]). Another explanation is that the sample's initial molecular weight is a factor more important than the concenhydrophilic tration of functional groups (amides). Nonetheless, all PEA polymers were mostly or fully hydrolzyed after 6 months at 60 °C. This implies that the hydrophobic brassylate segment of the PEA 13, y polymers does not significantly slow their hydrolysis, at least when M_n is around 8000-10 000 Da.

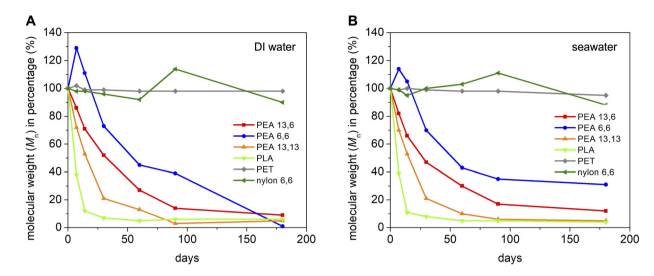


Fig. 4 High-temperature hydrolytic degradation study of PEA 13,6, PEA 6,6, PEA 13,13, PLA, PET, and nylon 6,6 in DI water (A) or seawater (B). Vials were agitated in a water bath shaker held at 60 °C for specific durations: 1 week, 2 weeks, 1 month, 2 months, 3 months, and 6 months. The water-degradability was evaluated by the change in the number average molecular weight compared to the initial value.

Fig. 4 reveals that PLA exhibits the fastest degradation. This makes sense because the PLA samples employed were amorphous, with a T_g near 55 °C,⁸⁰ whereas the other polymers tested all had T_m values considerably higher than the 60 °C temperature of the experiment. As expected, minimal M_n loss was measured for PET or nylon 6,6, in agreement with their established environmental persistence.

Chemical recyclability of PEA 13,13

Among the PEAs of this study, we consider PEA 13,13 to be the strongest candidate for the next generation of eco-friendly plastics for several reasons. First, it is built only from ethanolamine and brassylic acid, meaning it can be fully biobased. Second, it is hydrophobic and maintains polymer performance under wet conditions, which expands its application range. Third, it is ultimately water-degradable under longer-term, environmentally-relevant conditions. This is an attractive property considering the current fate of most plastics.¹¹ However, society has stated goals of increased polymer recyclability⁸¹ and PEA 13,13 meshes very well with those aspirations. Because PEA 13,13 is only made from ethanolamine and brassylic acid, we envisioned that the straightforward aminolysis of PEA 13,13 with ethanolamine should depolymerize PEA 13,13 back into BHEBA. Accordingly, pure BHEBA was obtained with 84% yield in just 2 hours *via* aminolysis with 5 equivalents of ethanolamine, followed by recrystallization from ethanol (Fig. 5A). As concluded by ¹H NMR analysis (Fig. 5B), the recovered depolymerization product was BHEBA identical to the original monomer synthesized from brassylic acid. This reconstituted BHEBA was repolymerized with

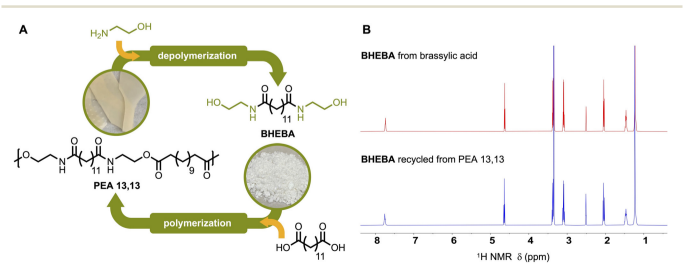


Fig. 5 (A) Chemical recycling of PEA 13,13 *via* aminolytic depolymerization and esterification polymerization. (B) ¹H NMR (in DMSO- d_6) comparison of BHEBA synthesized from brassylic acid (top) and BHEBA obtained *via* aminolytic depolymerization of PEA 13,13 (bottom).

brassylic acid and the resulting PEA 13,13 showed properties very similar to those of our original PEA 13,13 (Table S13†) thereby demonstrating the chemical recyclability of PEA 13,13.

Production of PEA 13,13 from Brassica carinata

According to George and colleagues,¹⁹ the seed yield of carinata is typically 2800 kg ha⁻¹ (in the southeastern United States) and the seed oil content is 40%. This production of about 1120 kg ha⁻¹ of seed oil does not exceed that of palm oil, but compares favorably to that of rapeseed and excels most other vegetable oils.^{82,83} Since erucic acid constitutes 42% of this seed oil,28 about 470 kg ha-1 of erucic acid can be obtained, which converts to 339 kg ha⁻¹ of brassylic acid through oxidation, using the 72% yield reported by Carlson and Sohns.²⁹ This quantity can afford 361 kg ha⁻¹ of crude PEA 13,13, using the 96.5% yield found in the present study. Wright and colleagues reported that around 4.9 million hectares of cropland remains fallow during the winter season in the southeast USA and has the potential to grow carinata as a winter crop.⁸⁴ Maximally, 1.77 billion kg of PEA 13,13 can be produced from this idle land, which could replace about 1.5% of the worldwide market for polyethylene (116 billion kg in 2024, combined for LDPE and HDPE).85 This fraction could increase by an order of magnitude by expanding cropland on the six continents where carinata has been successfully grown.²² This fraction could further increase through chemical recycling of post-consumer PEA 13,13-a strategy not currently feasible for polyethylene.

Conclusions

We have synthesized novel polyesteramides (PEAs) from a promising and expanding bio-oil crop, *Brassica carinata* (carinata). The primary interest in this seed oil is its conversion to sustainable aviation fuel, especially of the jet A type.^{86–88} But, many other applications are envisioned, including biobased plastic production *via* carinata-based brassylic acid, which can add value to this new industry.

Herein, the bis-amidation of dimethyl brassylate with ethanolamine yielded the diol, N,N'-bis(2-hydroxyethyl)brassylamide (BHEBA), which was polymerized with linear aliphatic carboxylic diacids of various carbon number (y = 4-13). The PEA 13,y polymers were obtained in good yields and with acceptable molecular weights in most cases. Polymer melting temperatures (130-139 °C) were comparable to or greater than those of some commodity plastics such as HDPE and LDPE, and our preliminary mechanical testing revealed the potential for many practical applications, although further improvement is needed for a perfect polyethylene replacement. Importantly, our PEAs were less hydrophilic than other PEAs or polyamides and generally retained their mechanical properties after a daylong exposure to water, indicating their short-term water compatibility. Although slower hydrolytic degradation was implied by the polymer hydrophobicity, a yearlong hydrolysis study demonstrated that PEA 13,6 is quite water-degradable in

a reasonable timescale under environmentally-relevant conditions. In seawater, for example, the molecular weight (M_n) of PEA 13,6 diminished to 63% of its original value over 365 days at room temperature. The degradation behaviors of PEA 13,13, PEA 13,6, and PEA 6,6 were further examined under accelerated conditions by agitation in a water bath heated to 60 °C for 6 months. While commercial PET and nylon 6,6 exhibited minimal degradation, the PEAs experienced considerable ester hydrolysis. Additionally, the chemical recyclability of PEA 13,13 was demonstrated by its aminolysis with ethanolamine, affording the pure, original monomer (BHEBA) in good yield (84%)—a process that converts all ester functional groups to the amide functional group already present.

The thermomechanical properties of these novel PEAs, along with their propensity for water-degradation, marks them as interesting candidates for replacing incumbent commercial polymers, especially LDPE. Note that the market price of erucic acid is \$4.74 USD per kg⁸⁹ and that of brassylic acid is \$5.60 USD per kg⁹⁰—both of which are expected to trend downward substantially with the expansion of carinata-based aviation fuel. Additional work is needed to fully evaluate the commercial viability of brassylic acid-based PEAs, including increasing polymer molecular weight, studying polymer/oligomer biodegradability, testing degradation product toxicity, and studying PEA film gas permeability.

Data availability

The data supporting this article have been included as part of the ESI.†

Conflicts of interest

There are no conflicts of interest to declare.

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